

Fig. 1

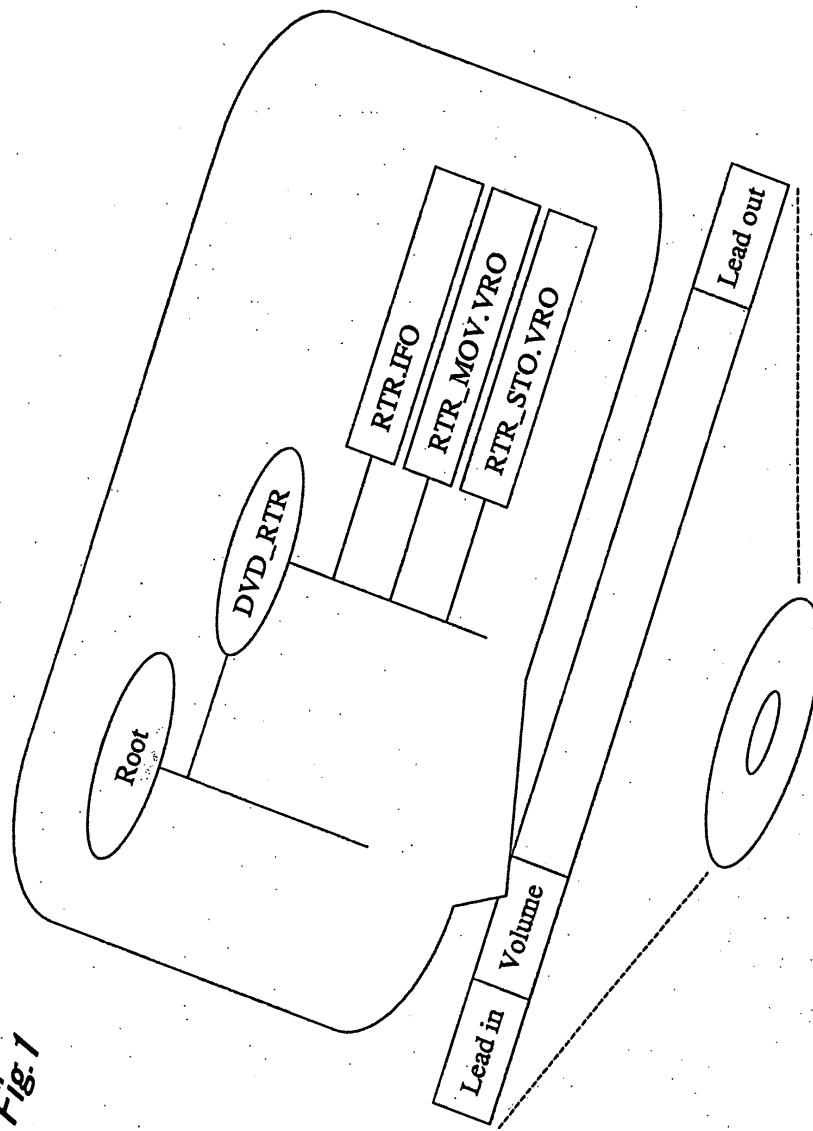


Fig.2

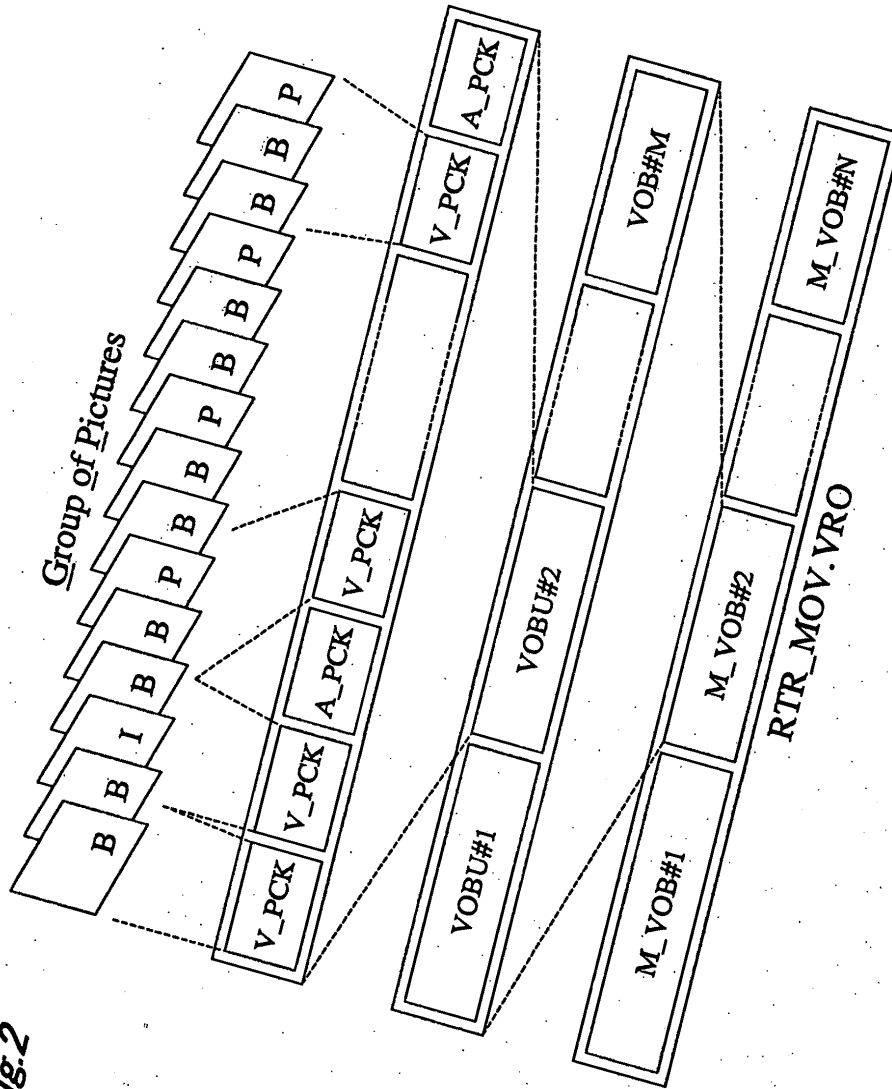


Fig.3

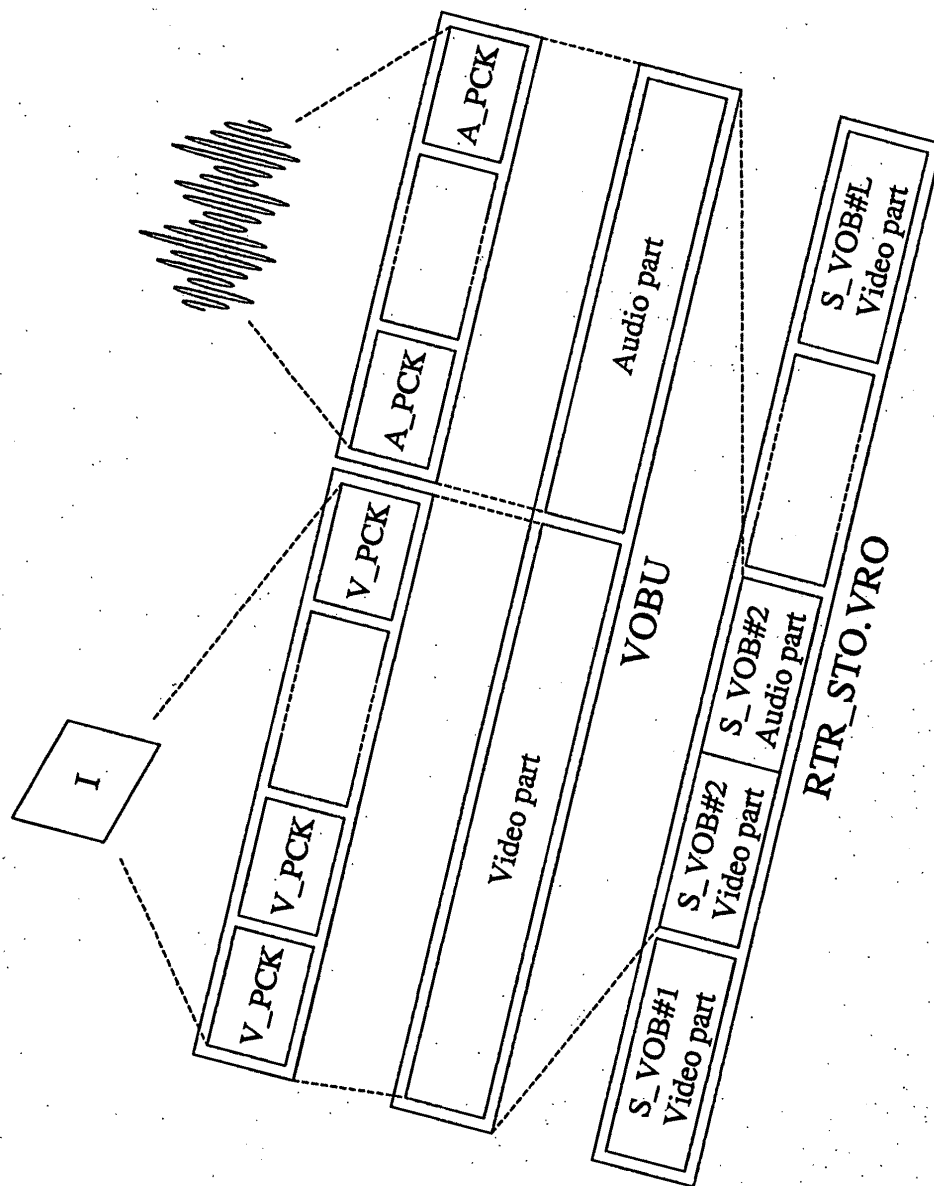


Fig.4

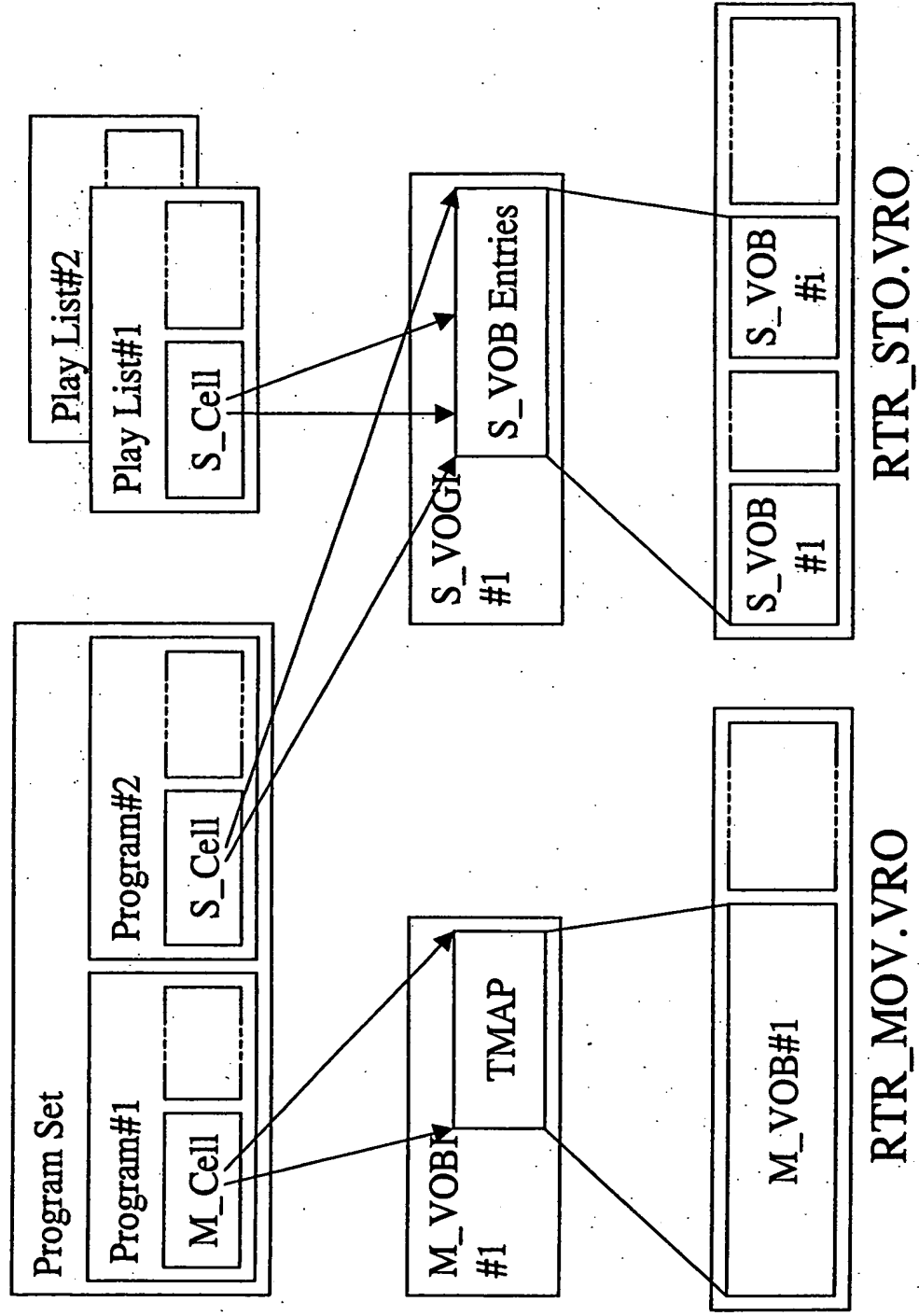


Fig.5

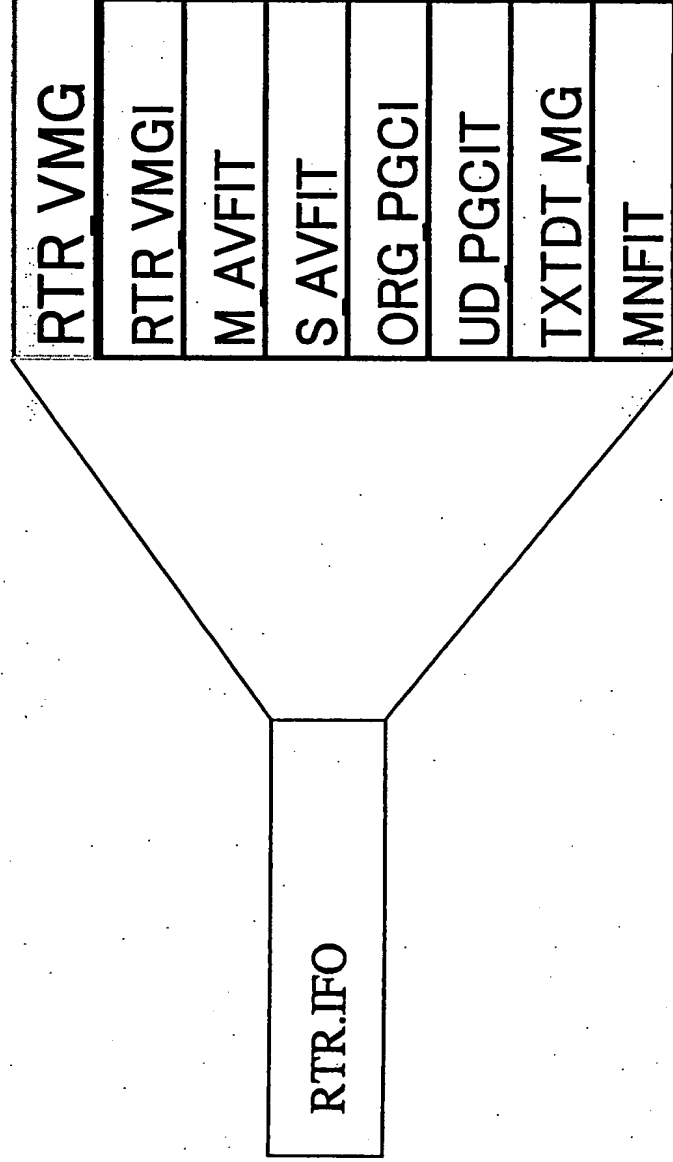


Fig.6

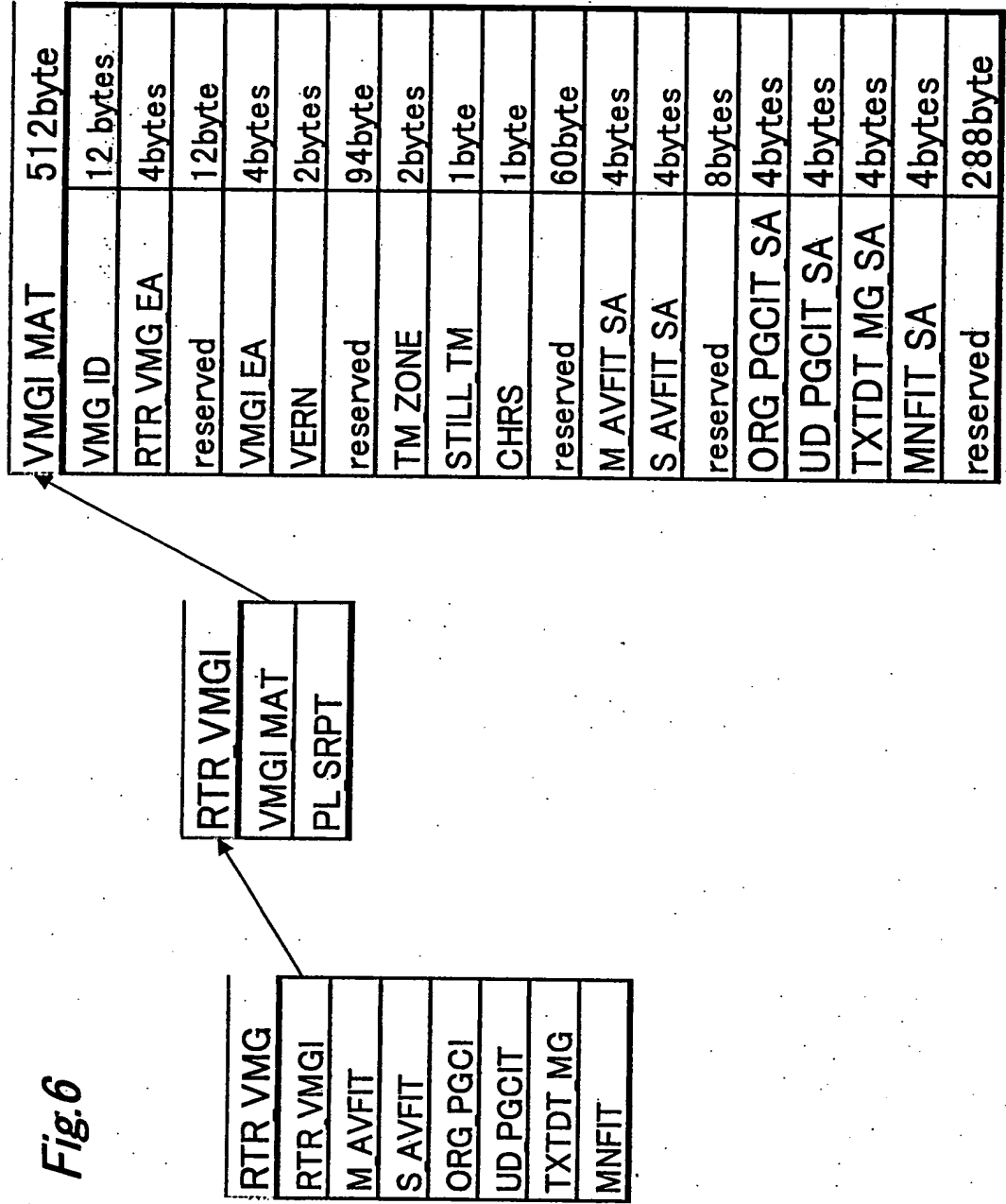
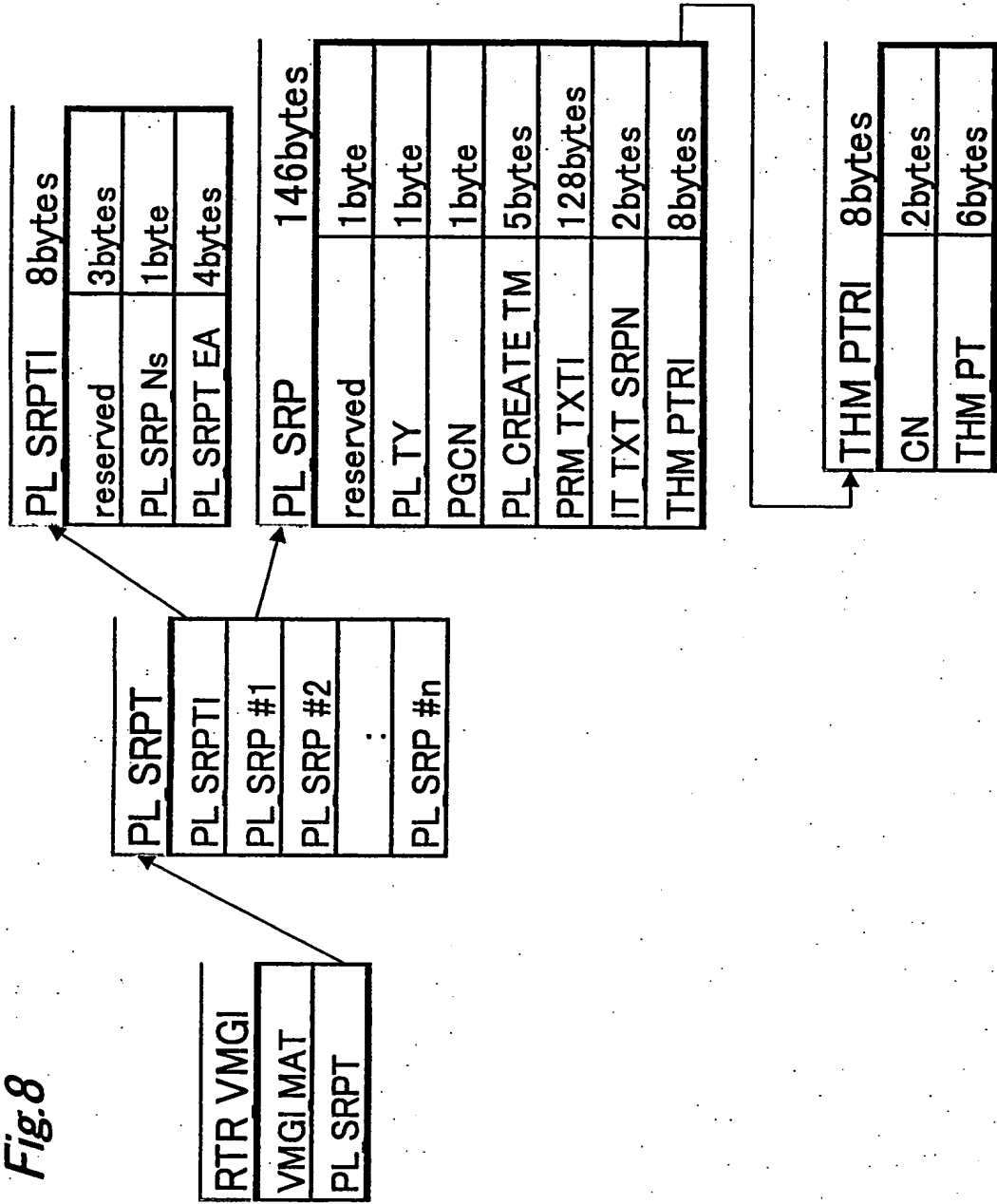


Fig. 7

VERN											
b15	b14	b13	b12	b11	b10	b9	b8				
reserved											
b7	b6	b5	b4	b3	b2	b1	b0				
Book version											

TM_ZONE									
b15	b14	b13	b12	b11	b10	b9	b8		
TZ_TY					TZ_OFFSET[11..8]				
b7	b6	b5	b4	b3	b2	b1	b0		
TZ_OFFSET[7..0]									

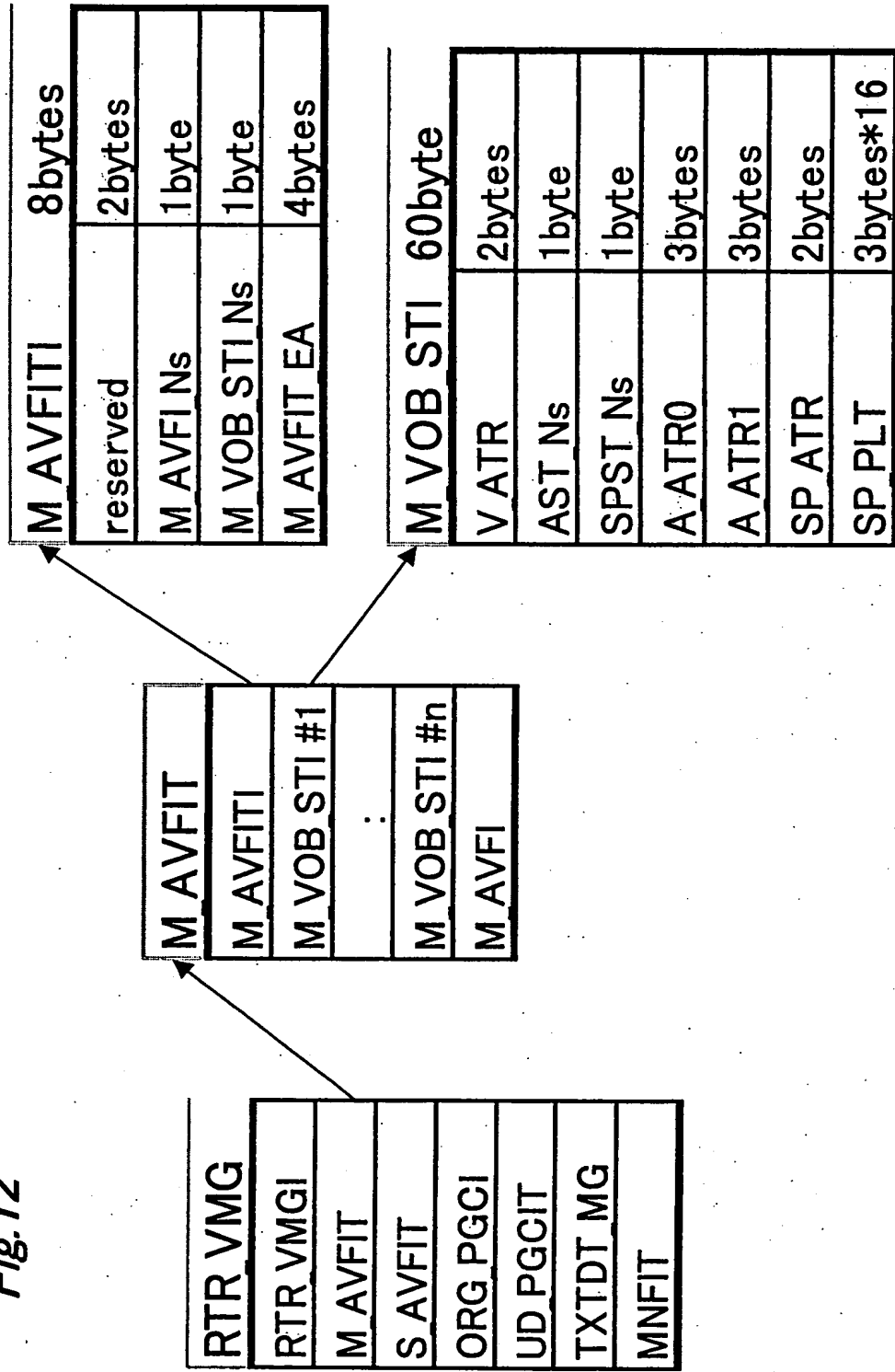
Fig.8



[illegible]

PL_CREATE_TM																							
b39	b38	b37	b36	b35	b34	b33	b32																
Year[13..6]																							
b31	b30	b29	b28	b27	b26	b25	b24																
Year[5..0]								Month[3..2]															
b23	b22	b21	b20	b19	b18	b17	b16																
Month[1..0]								Day[4..0]									Hour[4]						
b15	b14	b13	b12	b11	b10	b9	b8																
Hour[3..0]								Minute[5..2]															
b7	b6	b5	b4	b3	b2	b1	b0																
Minute[1..0]								Second[5..0]															

Fig.12



V ATR									
b15	b14	b13	b12	b11	b10	b9	b8		
Video compression mode		TV system		Aspect ratio		reserved			
b7	b6	b5	b4	b3	b2	b1	b0		
line21_switch_1	line switch_2	Video resolution				reserved			

A		A TR0/1																					
b23		b22		b21		b20		b19		b18		b17		b16									
Audio coding mode																reserved				Application Flag			
b15		b14		b13		b12		b11		b10		b9		b8									
Quantization/DRC						fs						Number of Audio channels											
b7		b6		b5		b4		b3		b2		b1		b0									
Bitrate																							

Fig.15

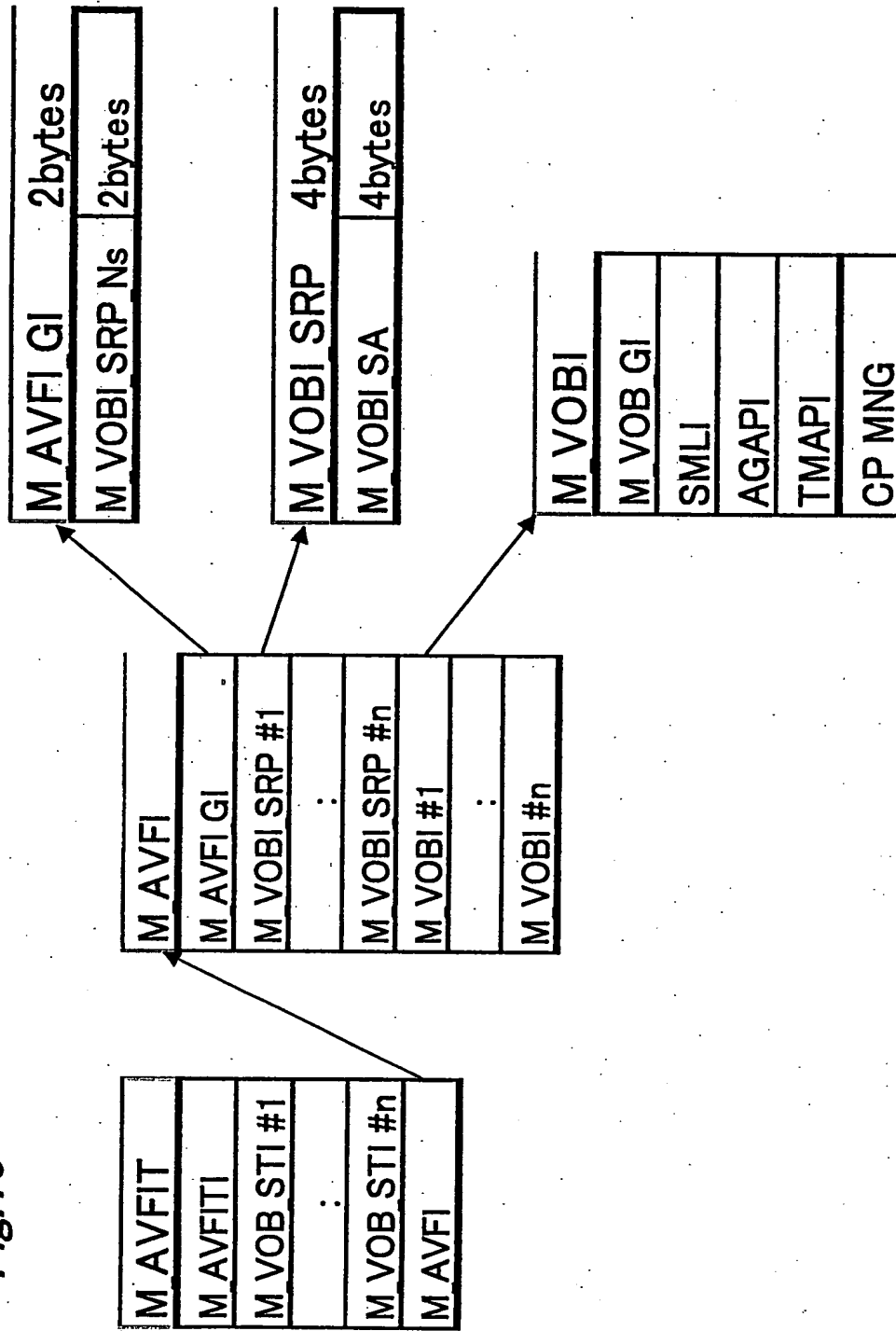


Fig.16

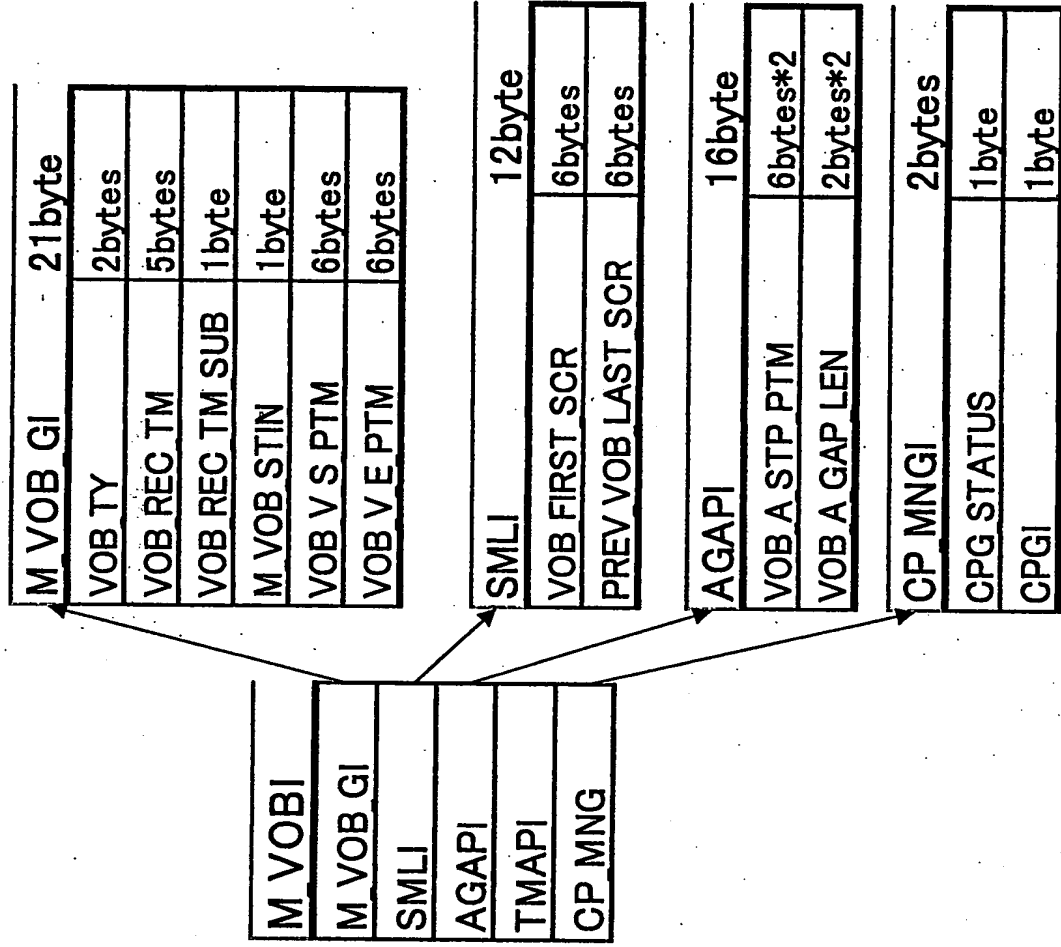


Fig. 17

[illegible]

Fig.18

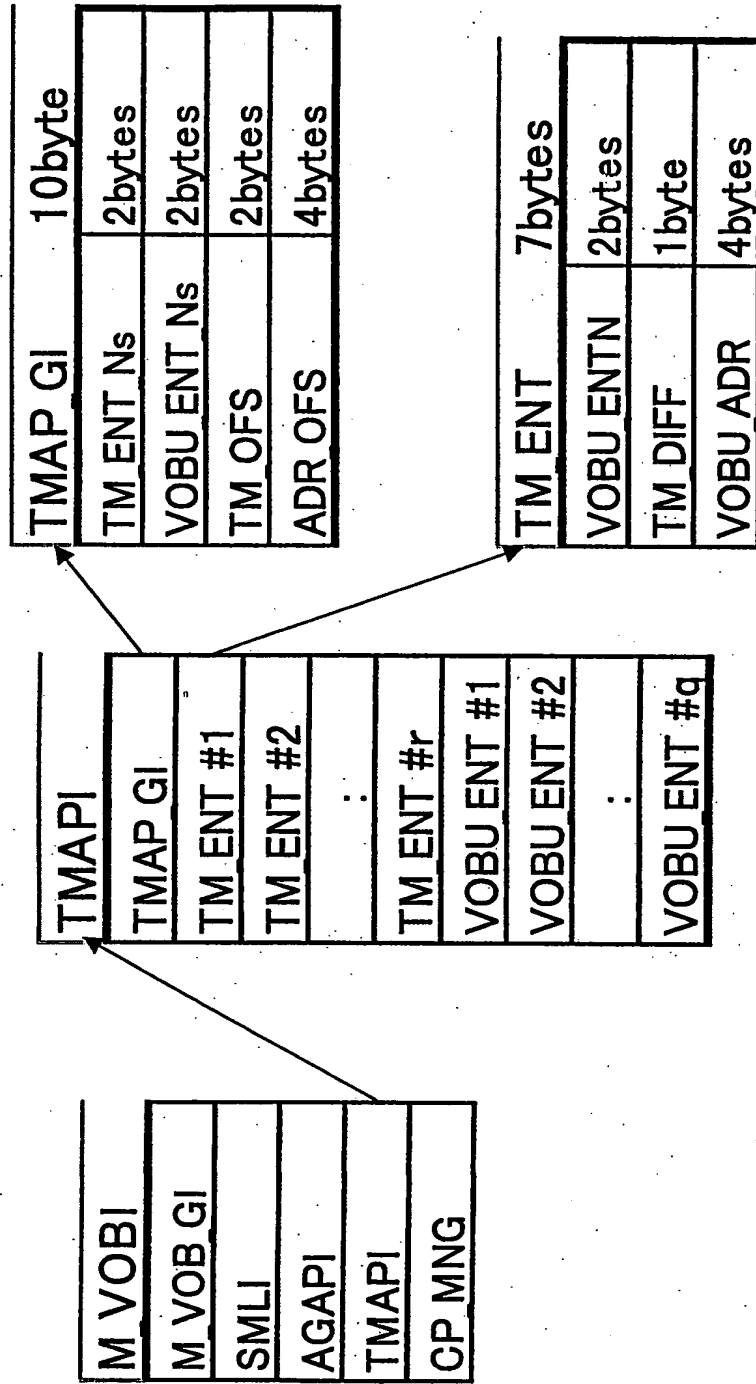


Fig. 19

VOBU_ENT									
b23	b22	b21	b20	b19	b18	b17	b16		
1STREF_SZ									
b15	b14	b13	b12	b11	b10	b9	b8		
VOBU_PB_TM									
VOBU_SZ(upper)									
b7	b6	b5	b4	b3	b2	b1	b0		
VOBU_SZ(lower)									

Fig.20

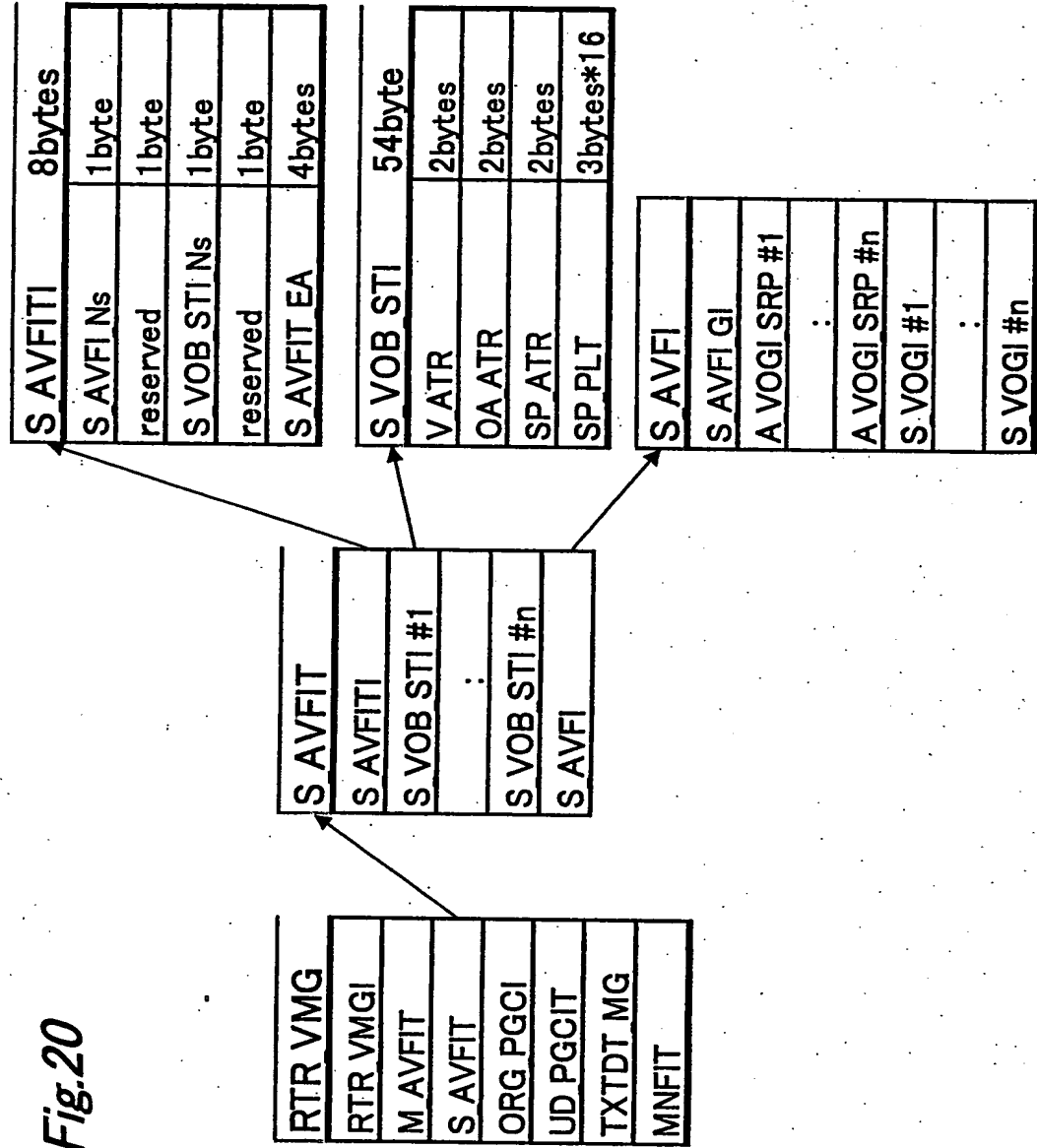


Fig.21

V ATR											
b15	b14	b13	b12	b11	b10	b9	b8				
Video compression mode				TV system				Aspect ratio			
b7	b6	b5	b4	b3	b2	b1	b0				
reserved				Video resolution				reserved			

OA ATR											
b15	b14	b13	b12	b11	b10	b9	b8				
Audio coding mode				reserved				Application Flag			
b7	b6	b5	b4	b3	b2	b1	b0				
Quan./DRC				fs				Number of Audio channels			

Fig.23

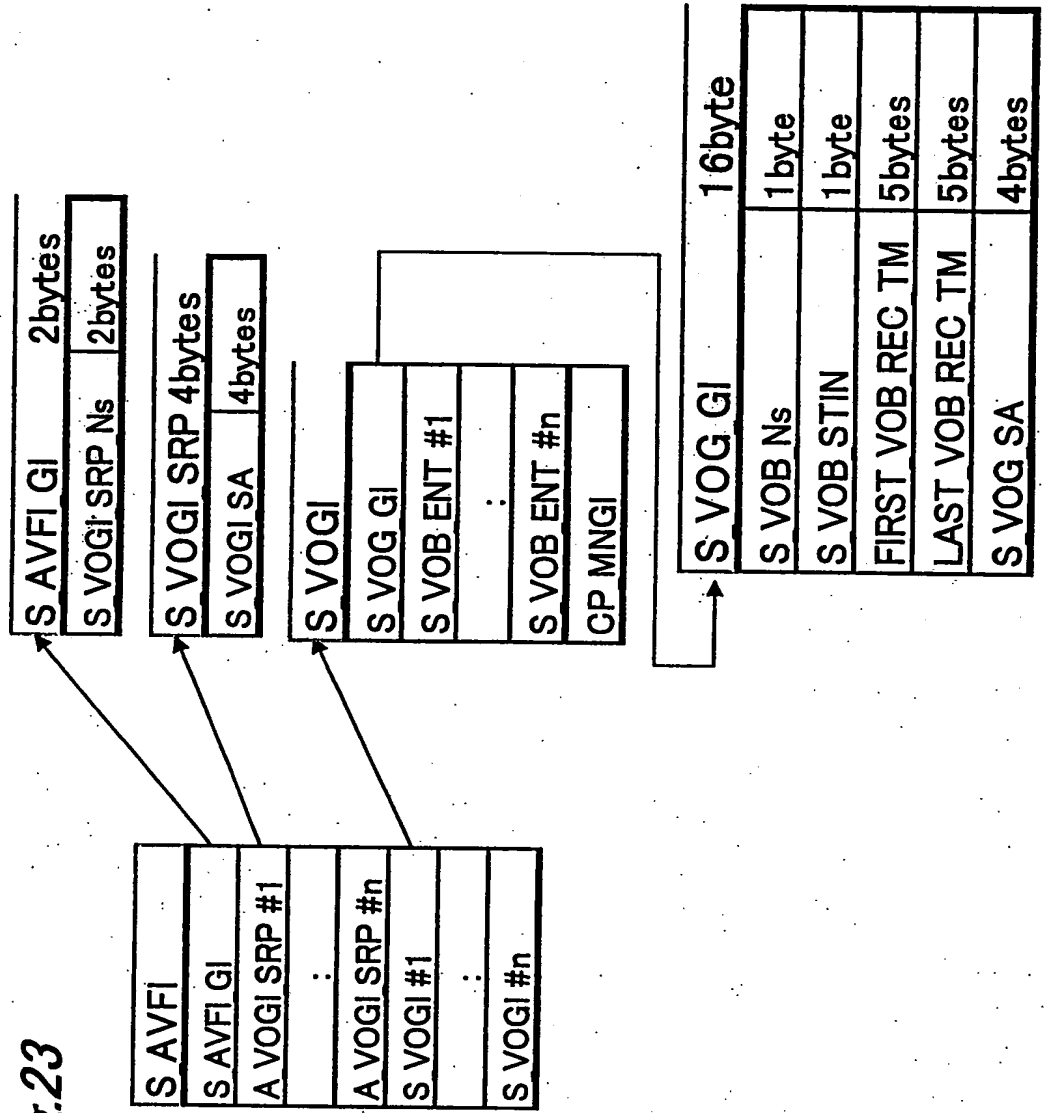


Fig.24

S VOB ENT (TYPE A) 2bytes	
S VOB ENT TY	1byte
V PART SZ	1byte

S VOB ENT (TYPE B) 6bytes	
S VOB ENT TY	1byte
V PART SZ	1byte
A PART SZ	2bytes
A PB TM	2bytes

Fig.26

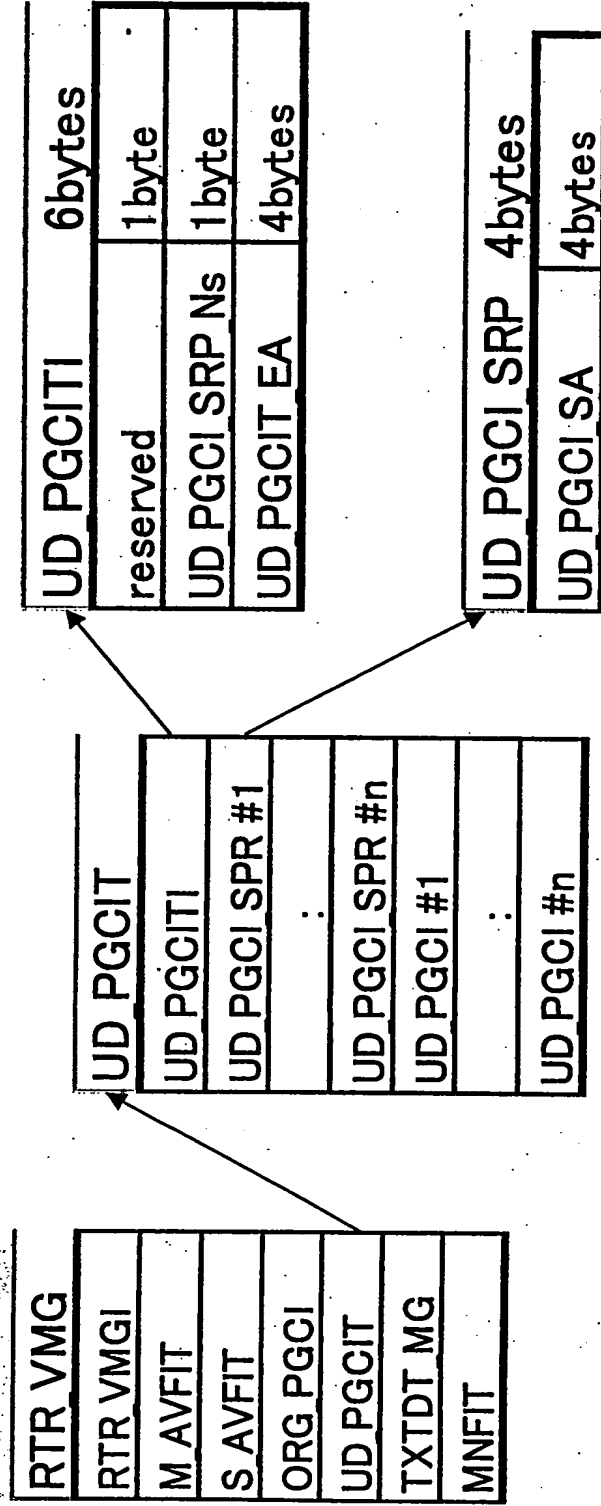


Fig 27

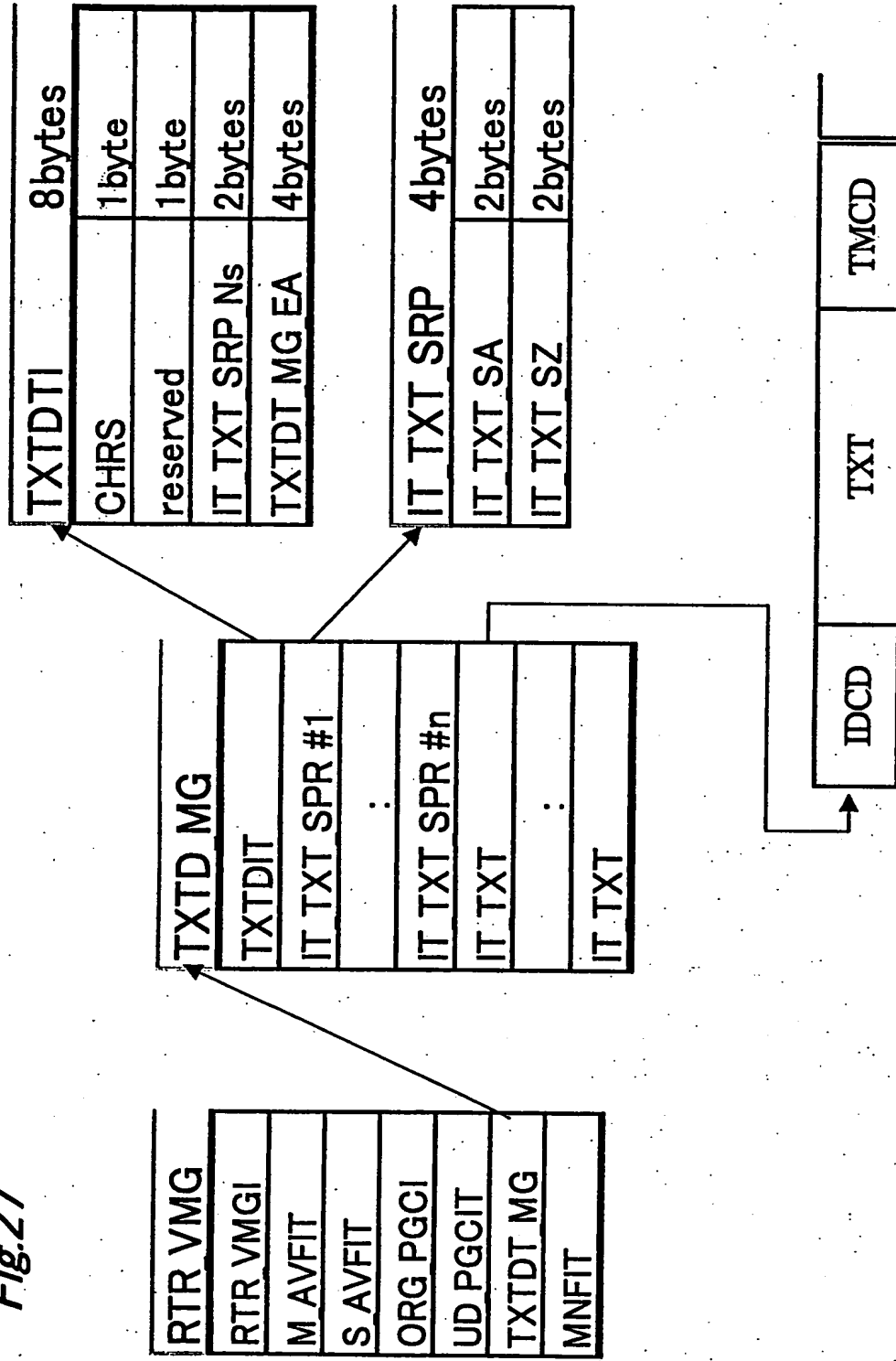


Fig.28

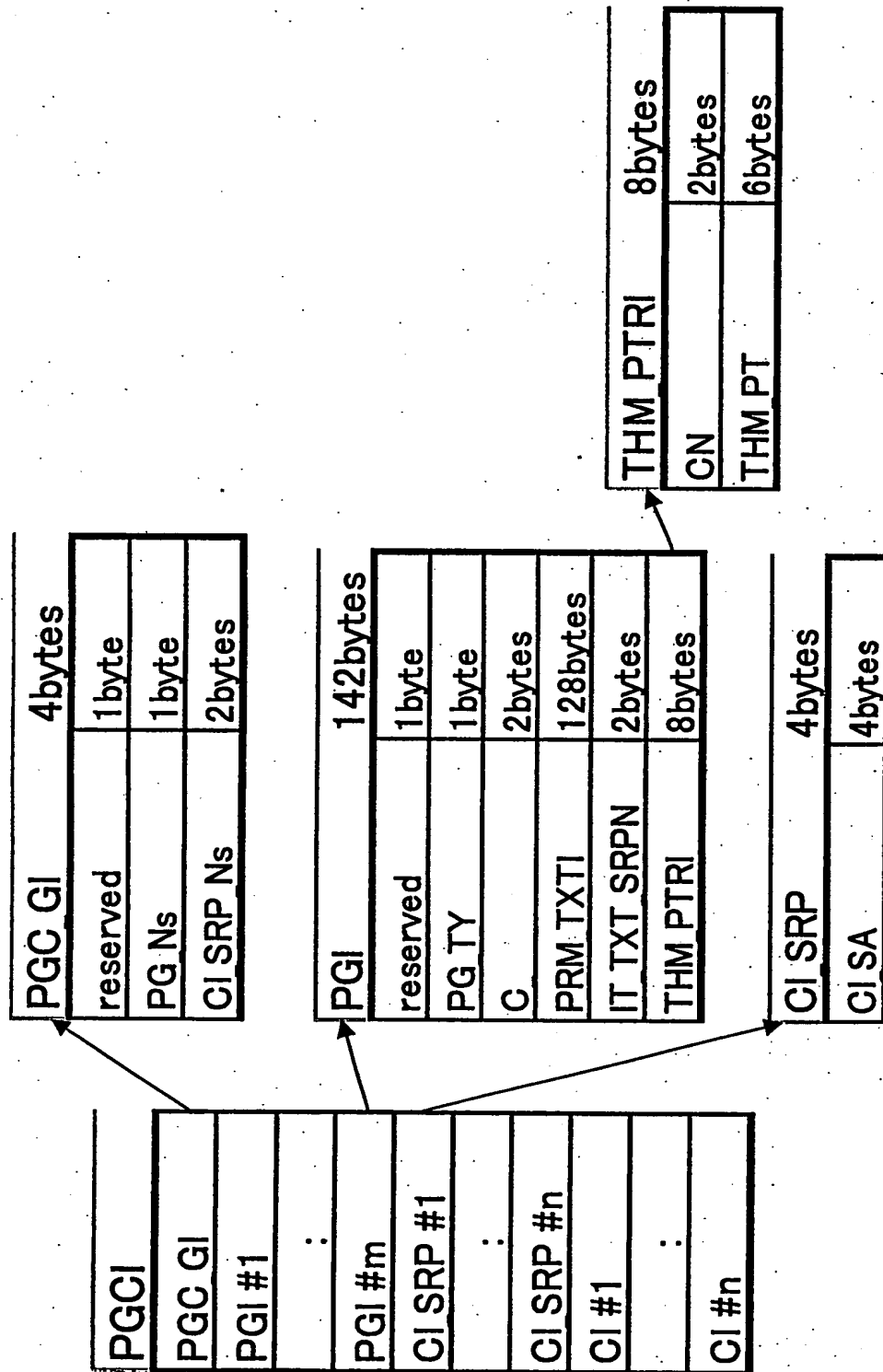


Fig.30

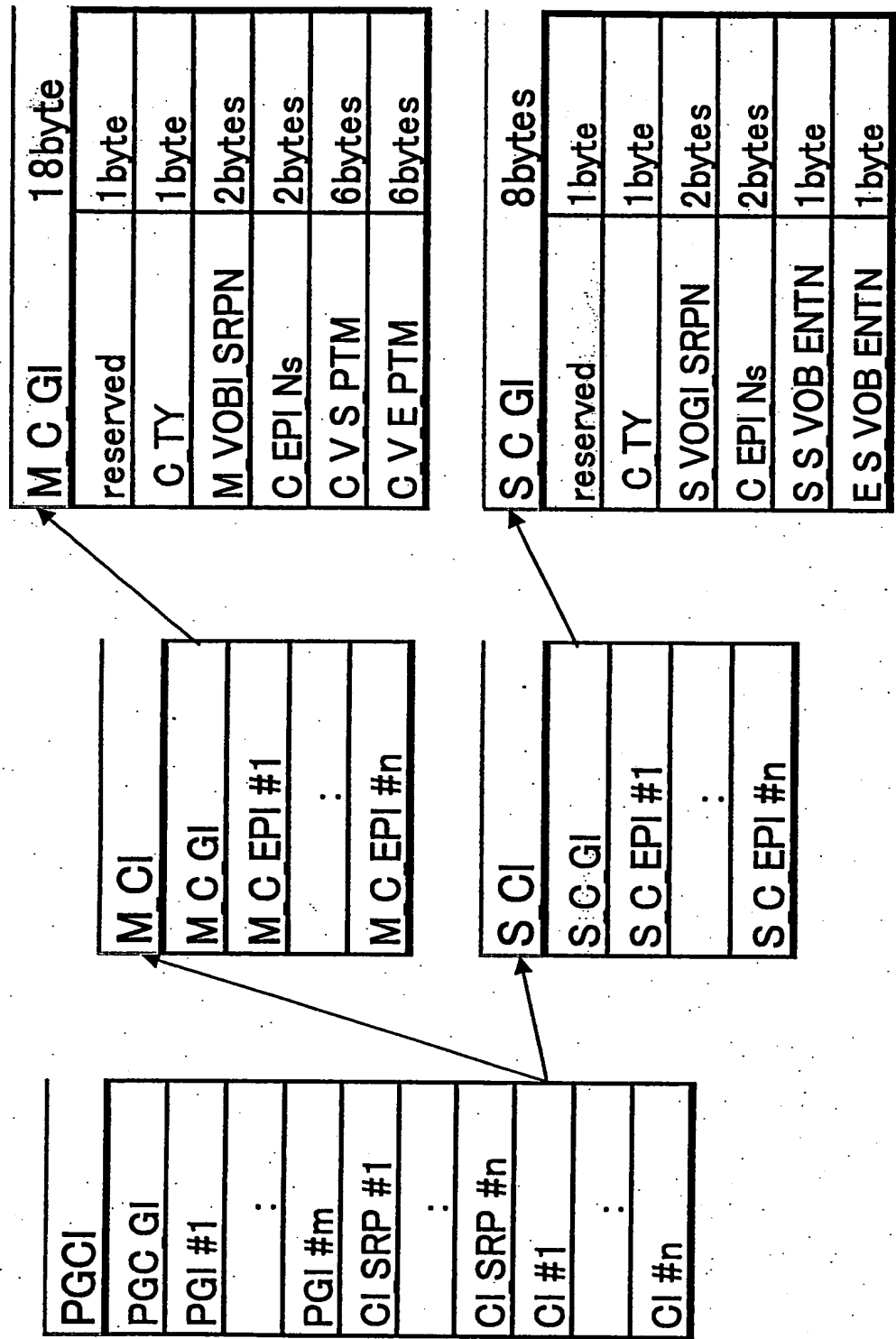


Fig.32

M C EPI(Type A) 7bytes	
EP TY	1byte
EP PTM	6bytes

S C EPI(Type A) 7bytes	
EP TY	1byte
S VOB ENTN	6bytes

M C EPI(Type B) 135bytes	
EP TY	1byte
EP PTM	6bytes
PRM TXTI	128bytes

S C EPI(Type B) 135bytes	
EP TY	1byte
S VOB ENTN	6bytes
PRM TXTI	128bytes

Fig.34

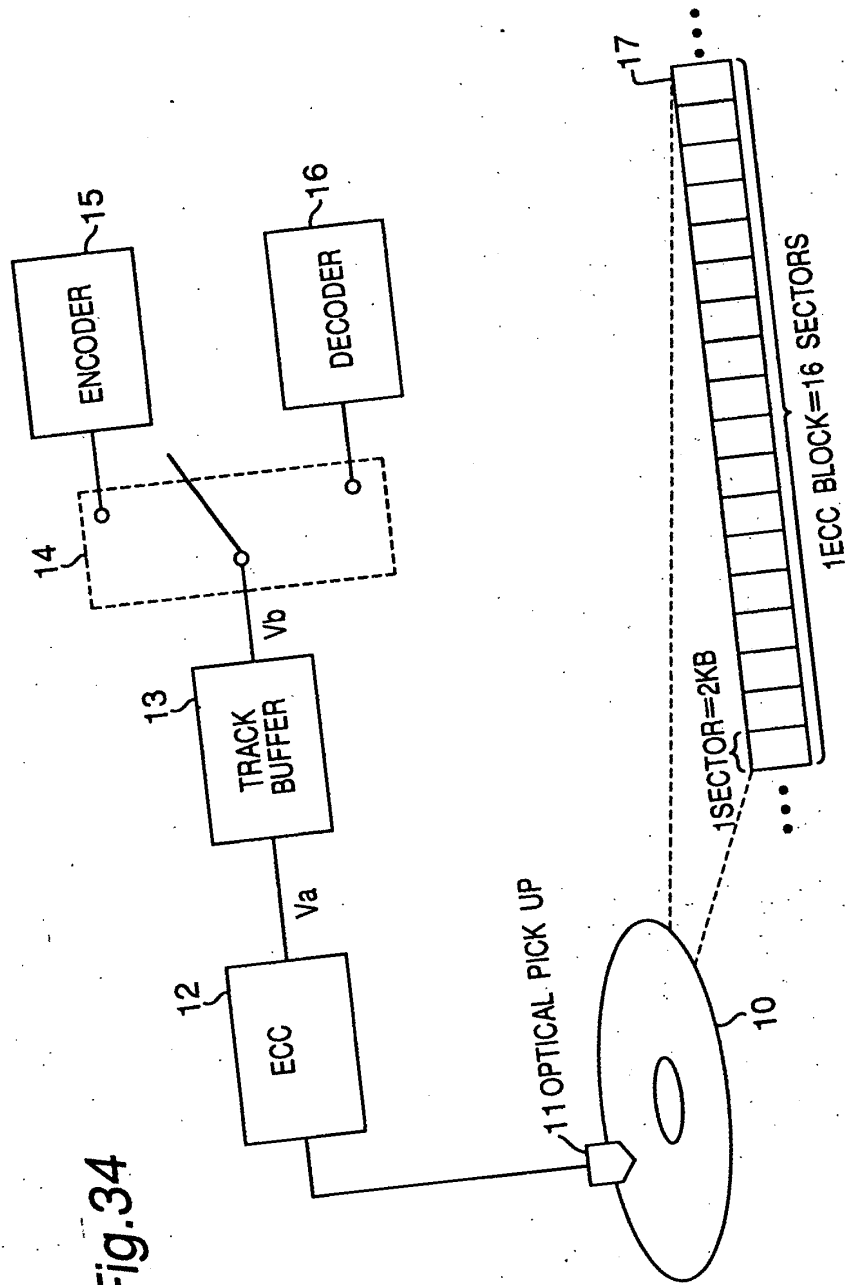


Fig.35A

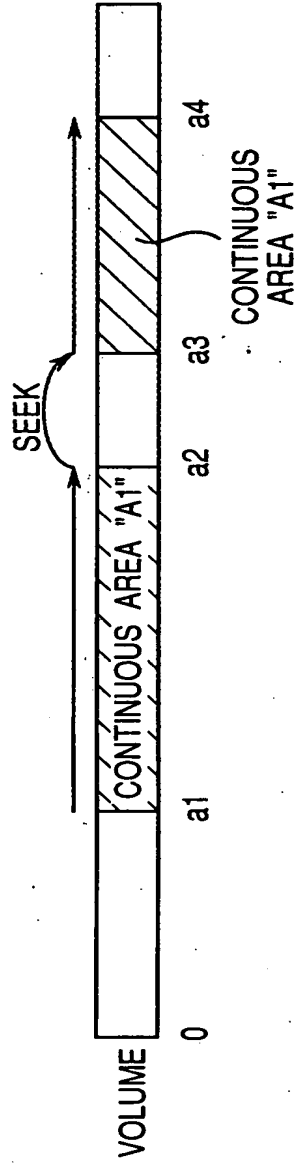


Fig.35B

AMOUNT OF DATA STORED IN TRACK BUFFER

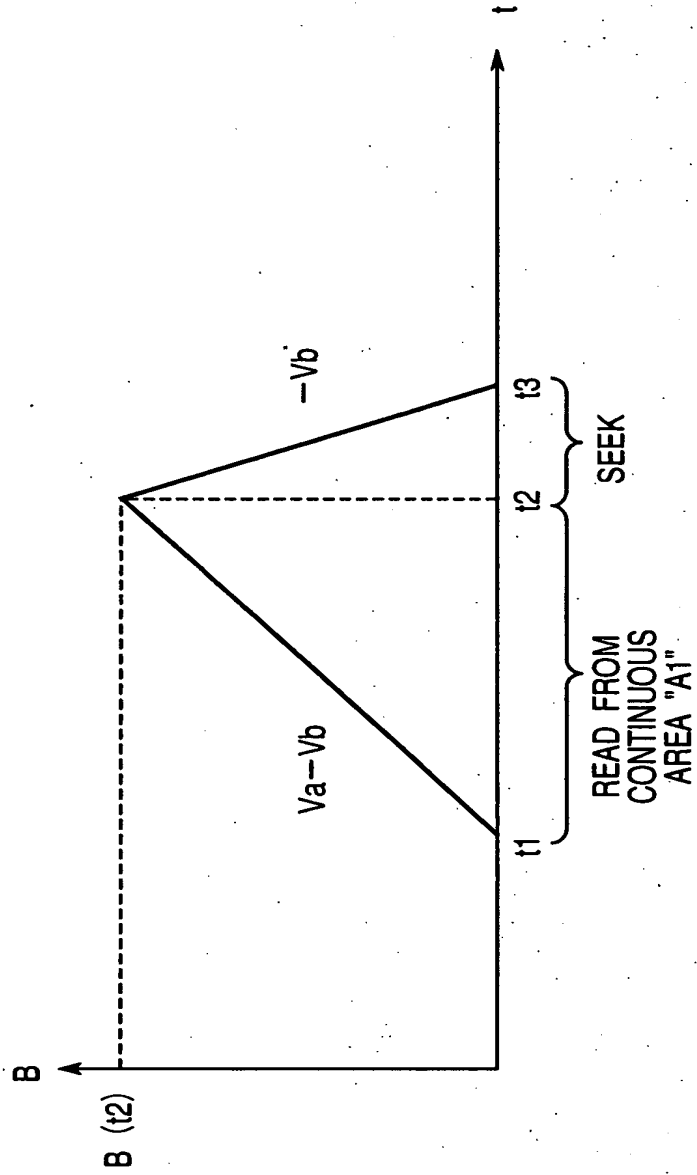


Fig.36 *Prior Art*

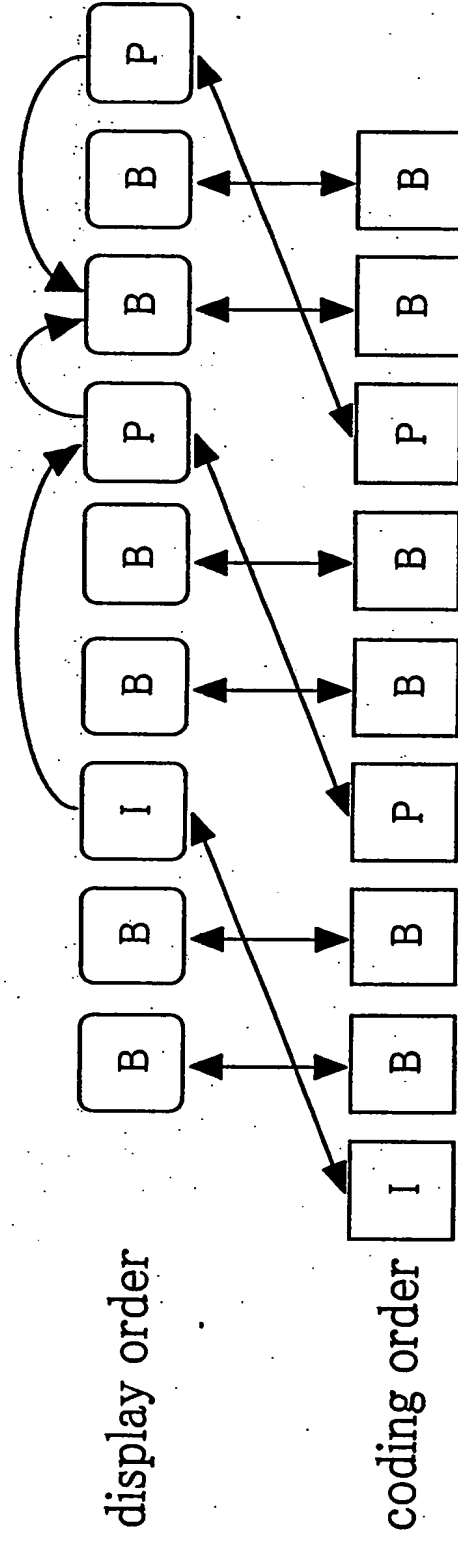


Fig. 37

Prior Art

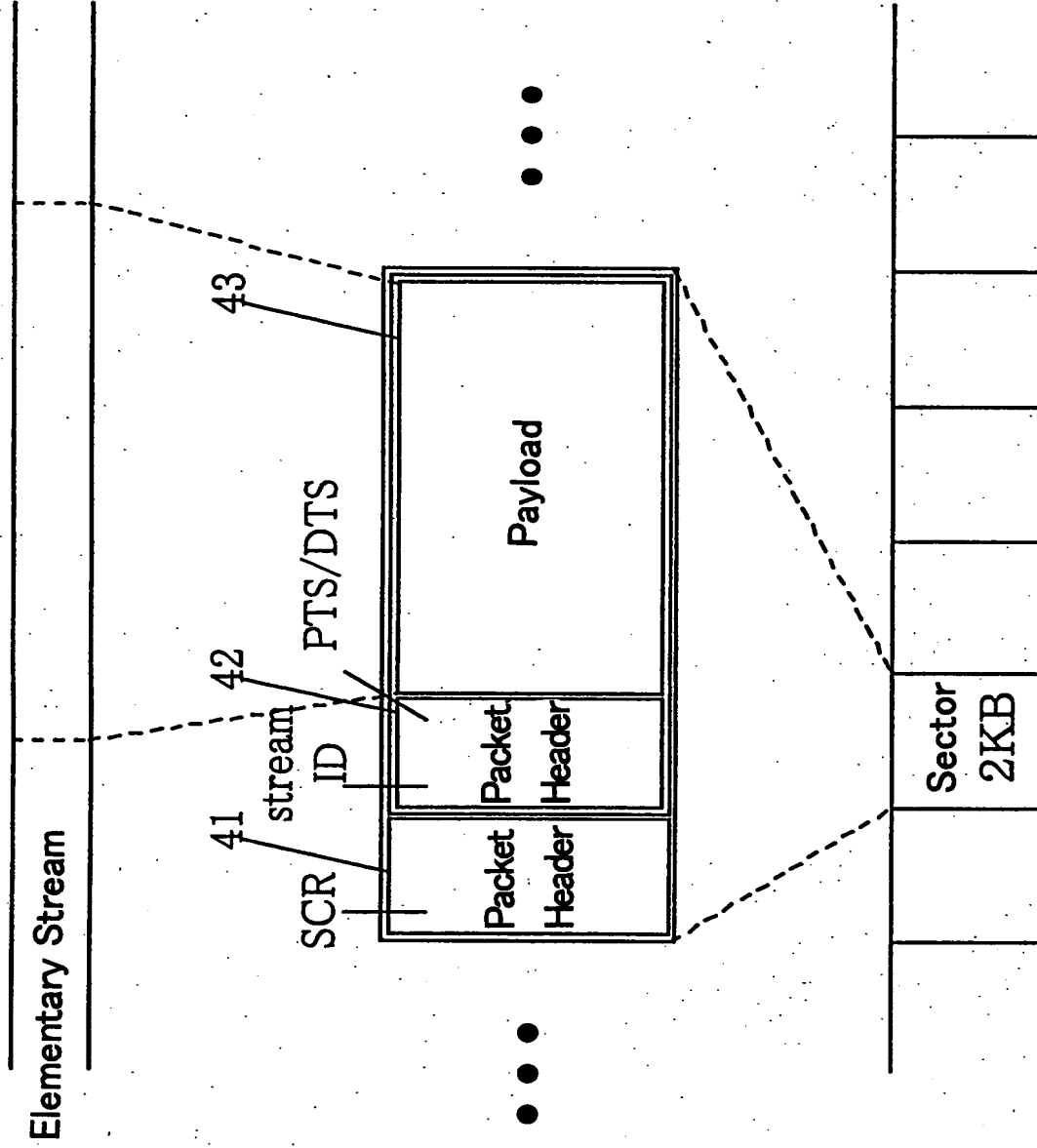


Fig. 38

Prior Art

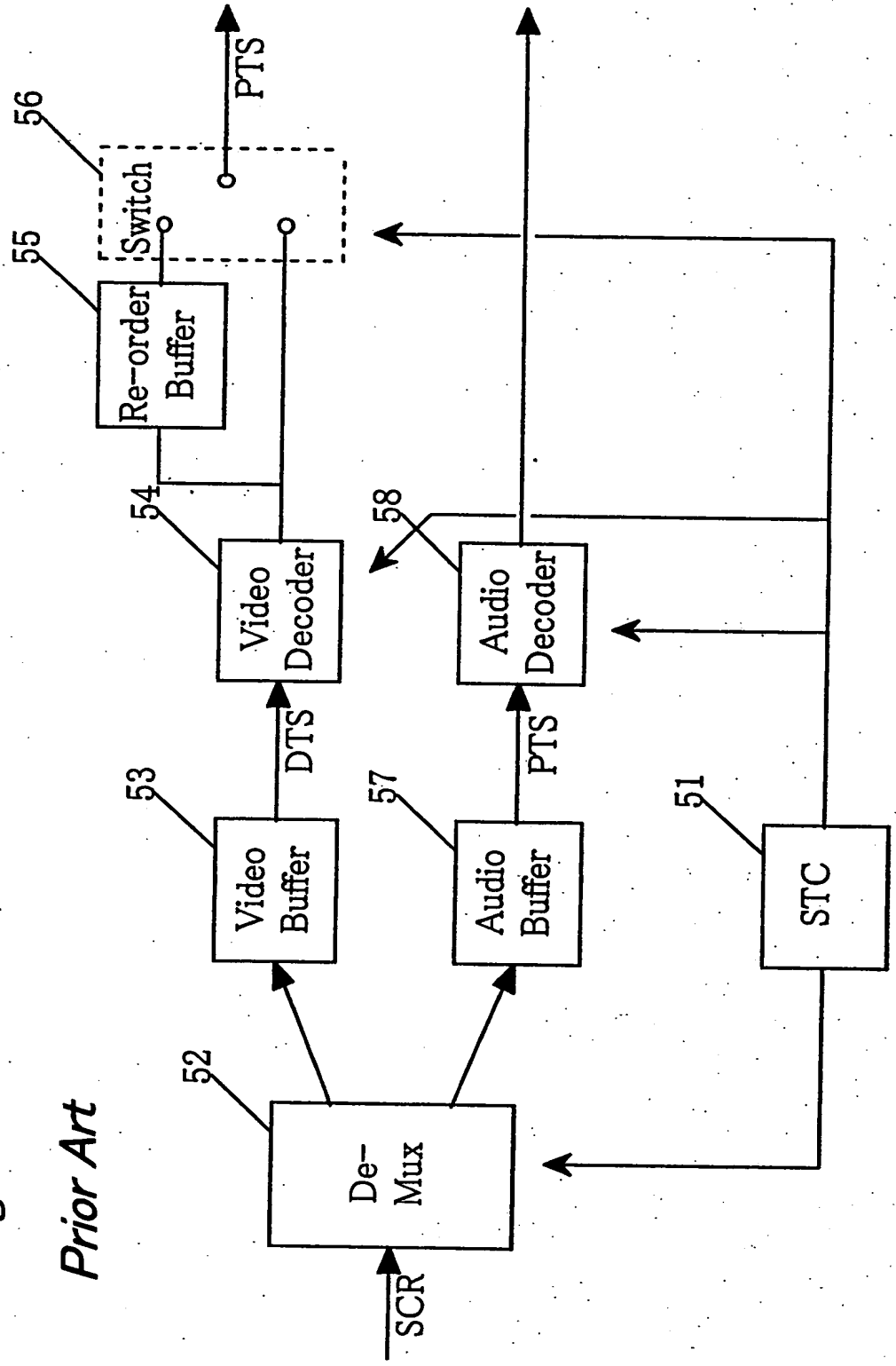
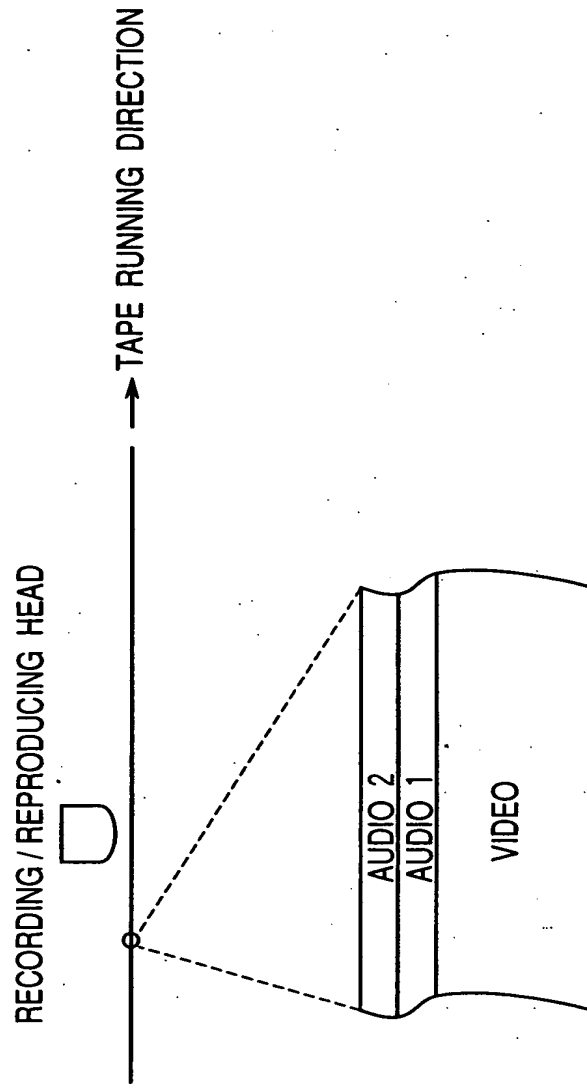


Fig.40



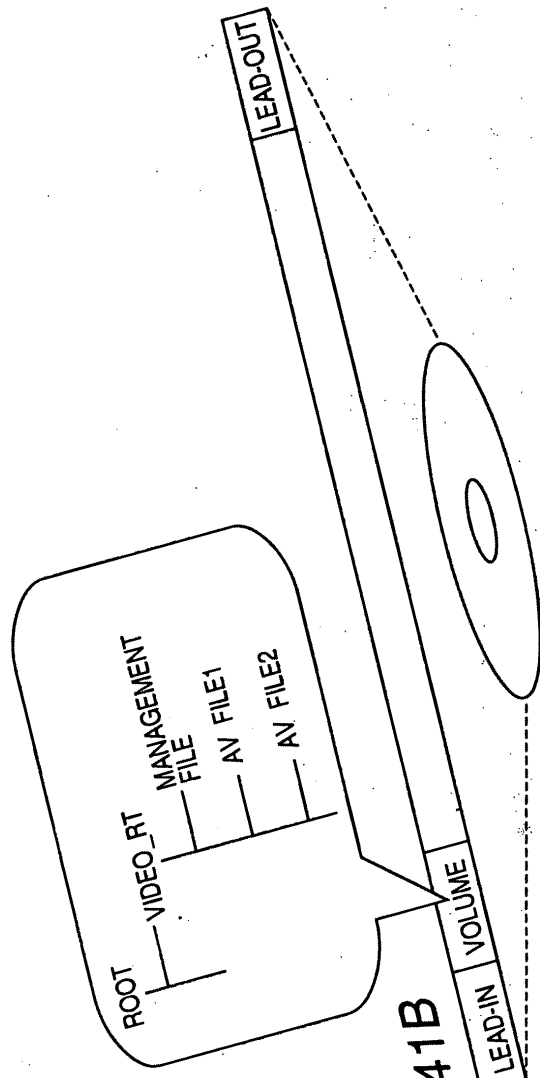


Fig. 41A

Fig. 41B

Fig.42A

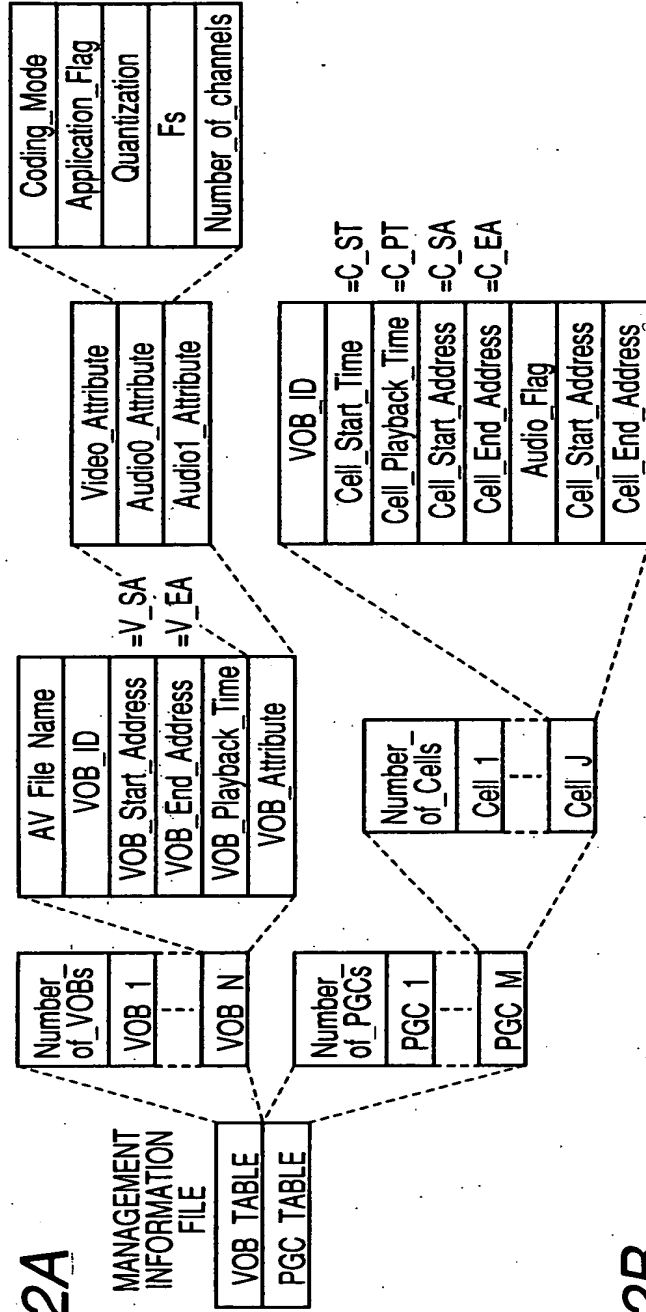


Fig.42B

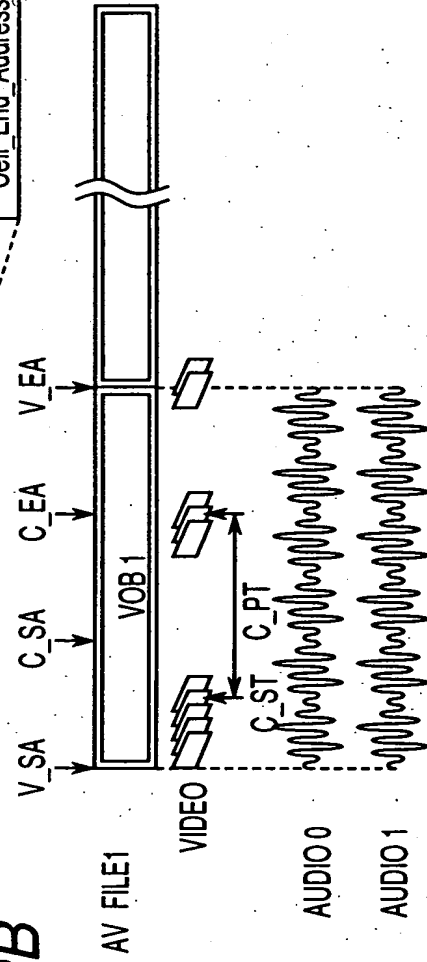


Fig.43

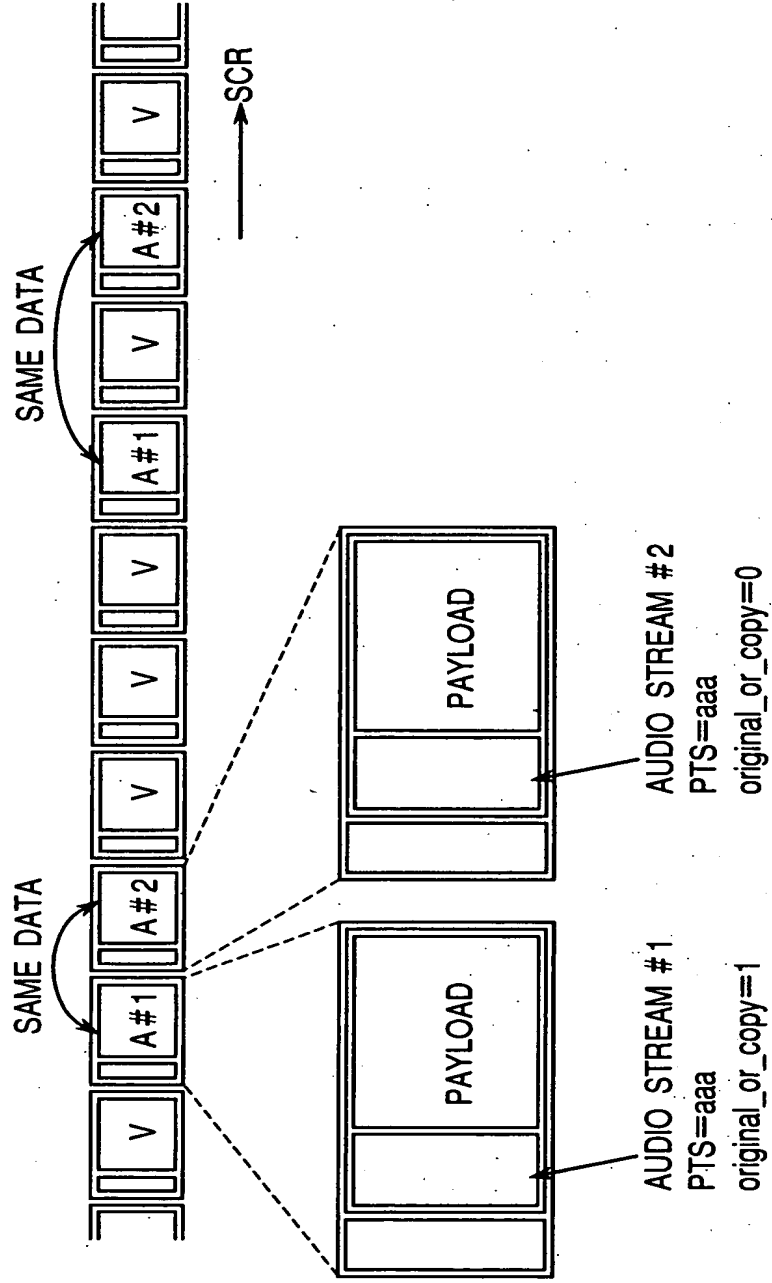


Fig.44

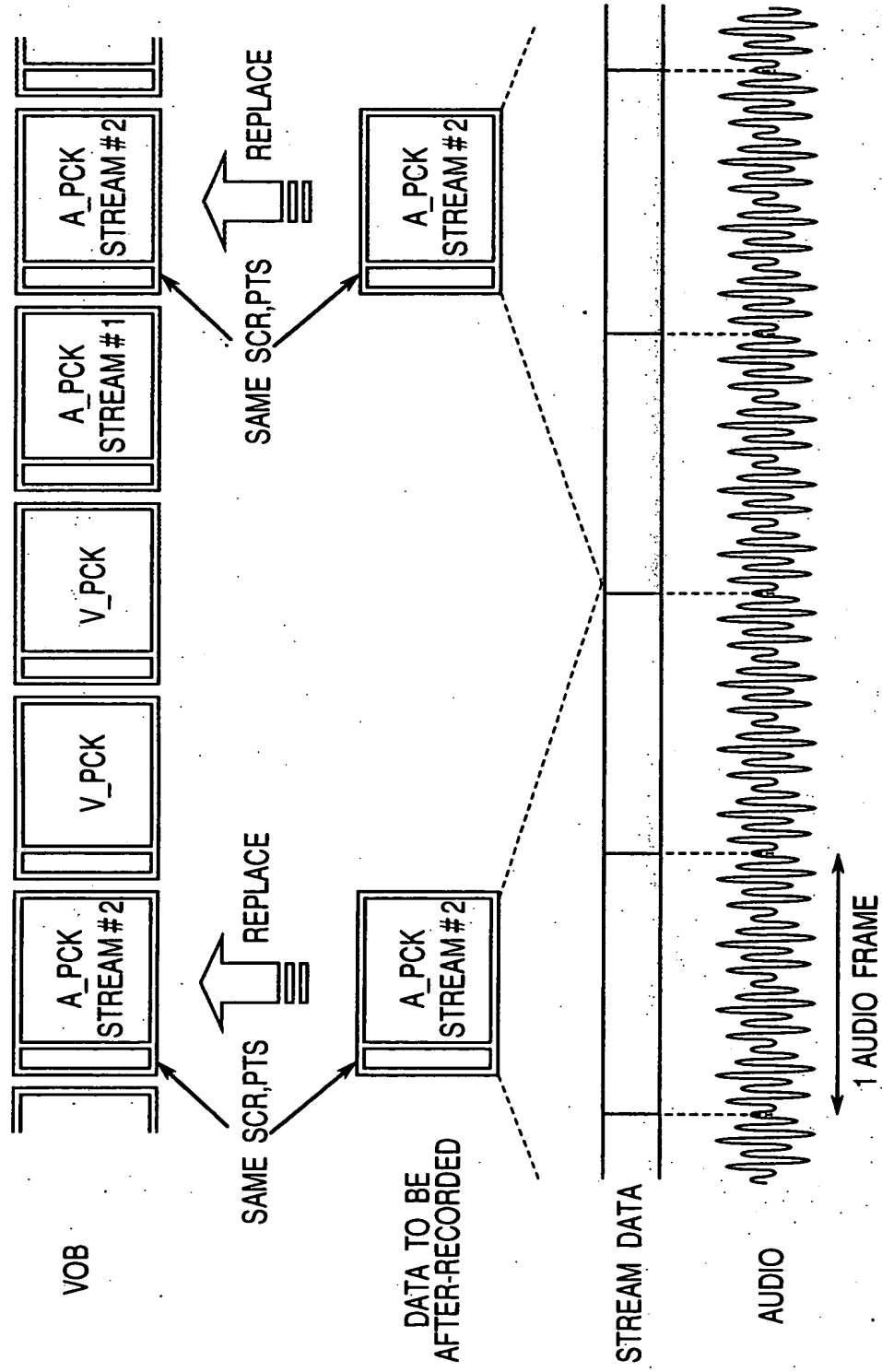


Fig.45

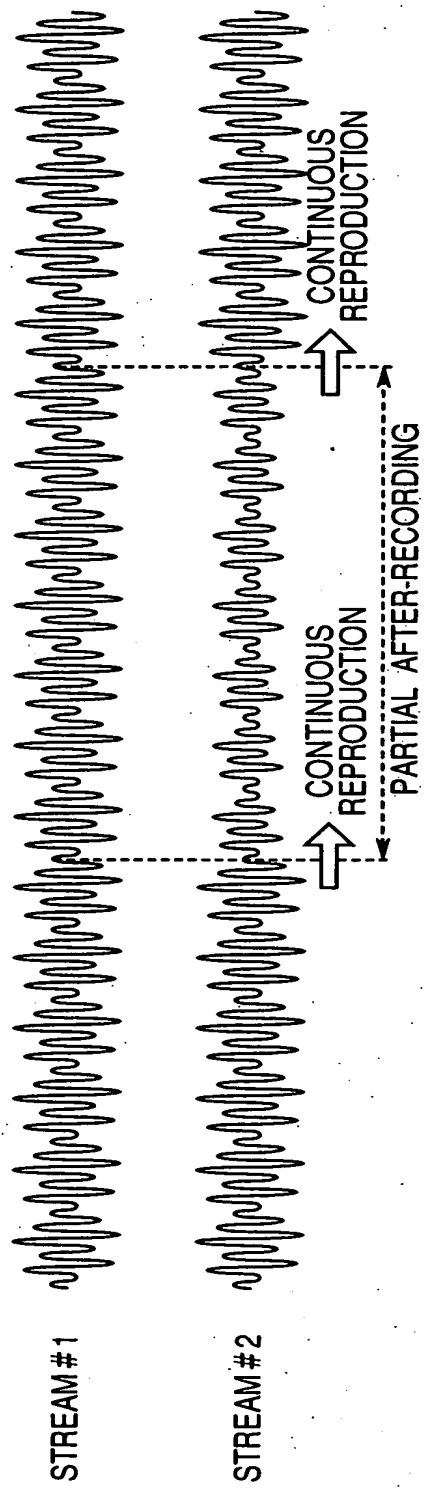


Fig.46

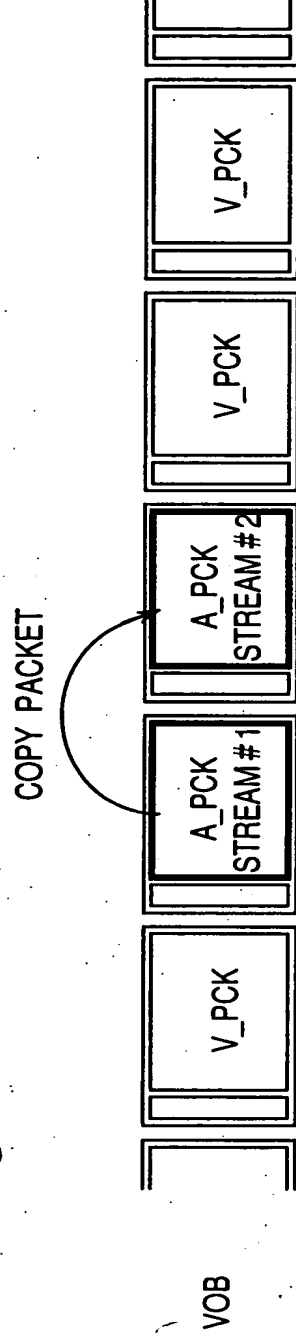


Fig.47

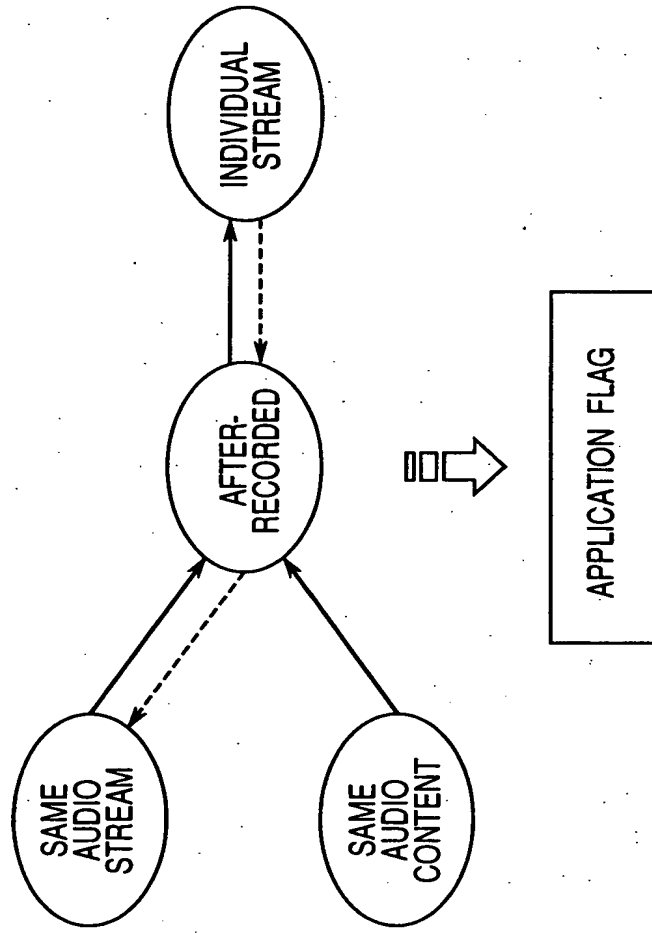


Fig. 48

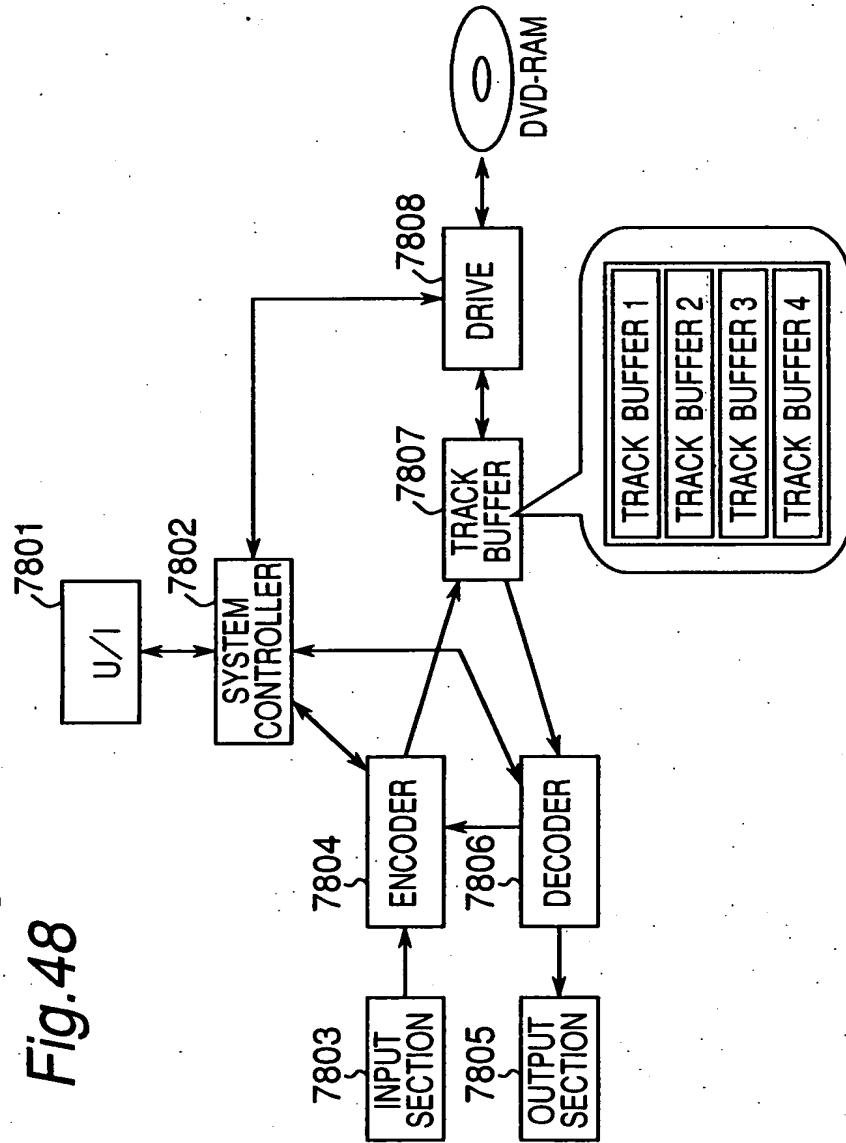


Fig.49

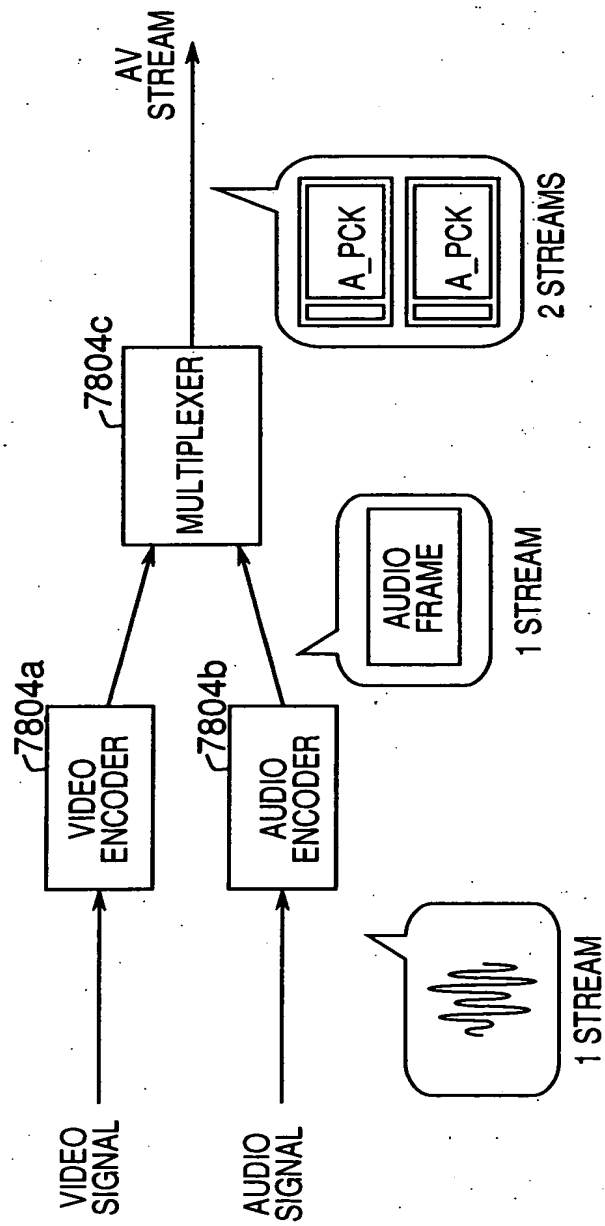


Fig.50

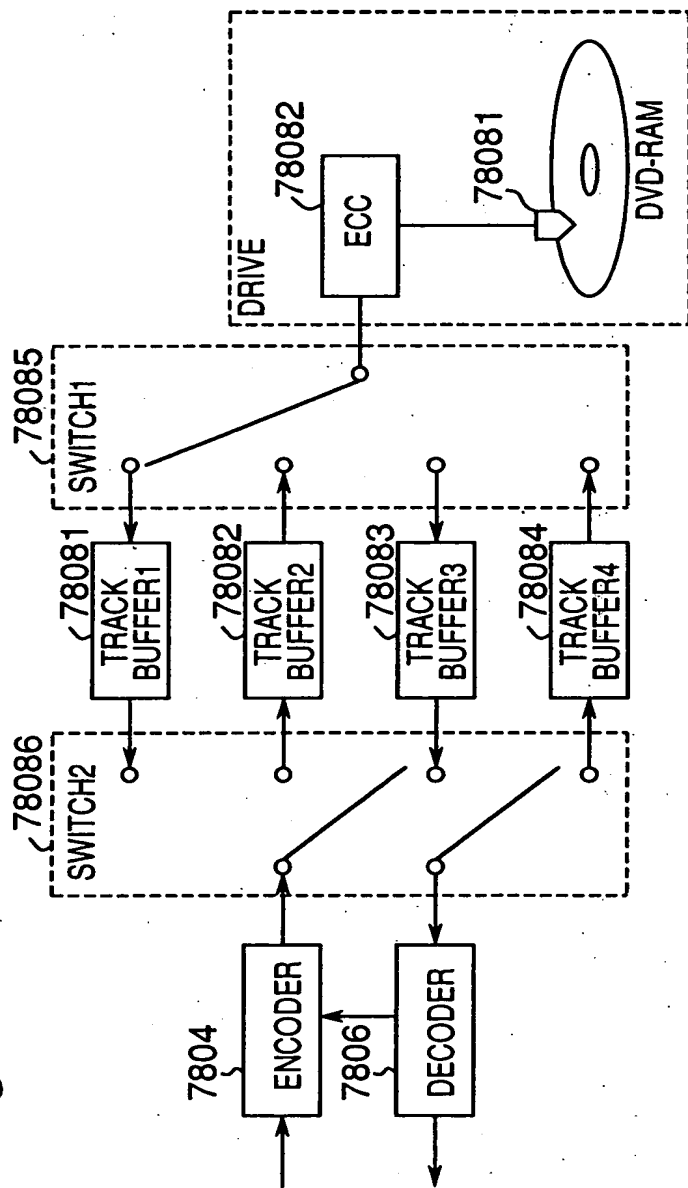


Fig.51

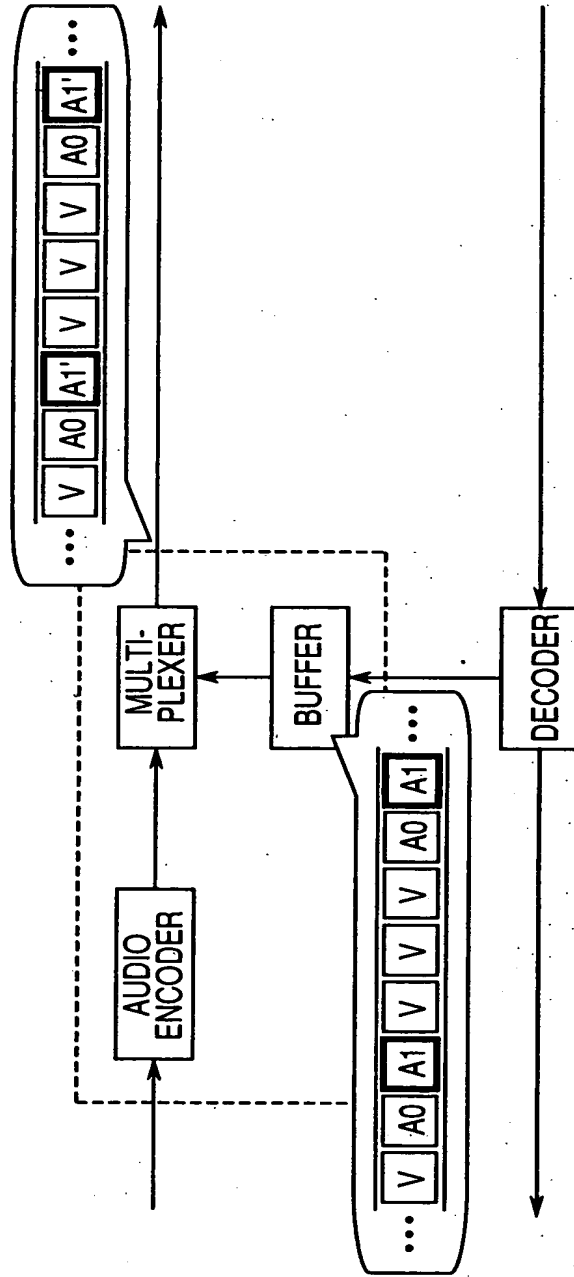


Fig. 52A

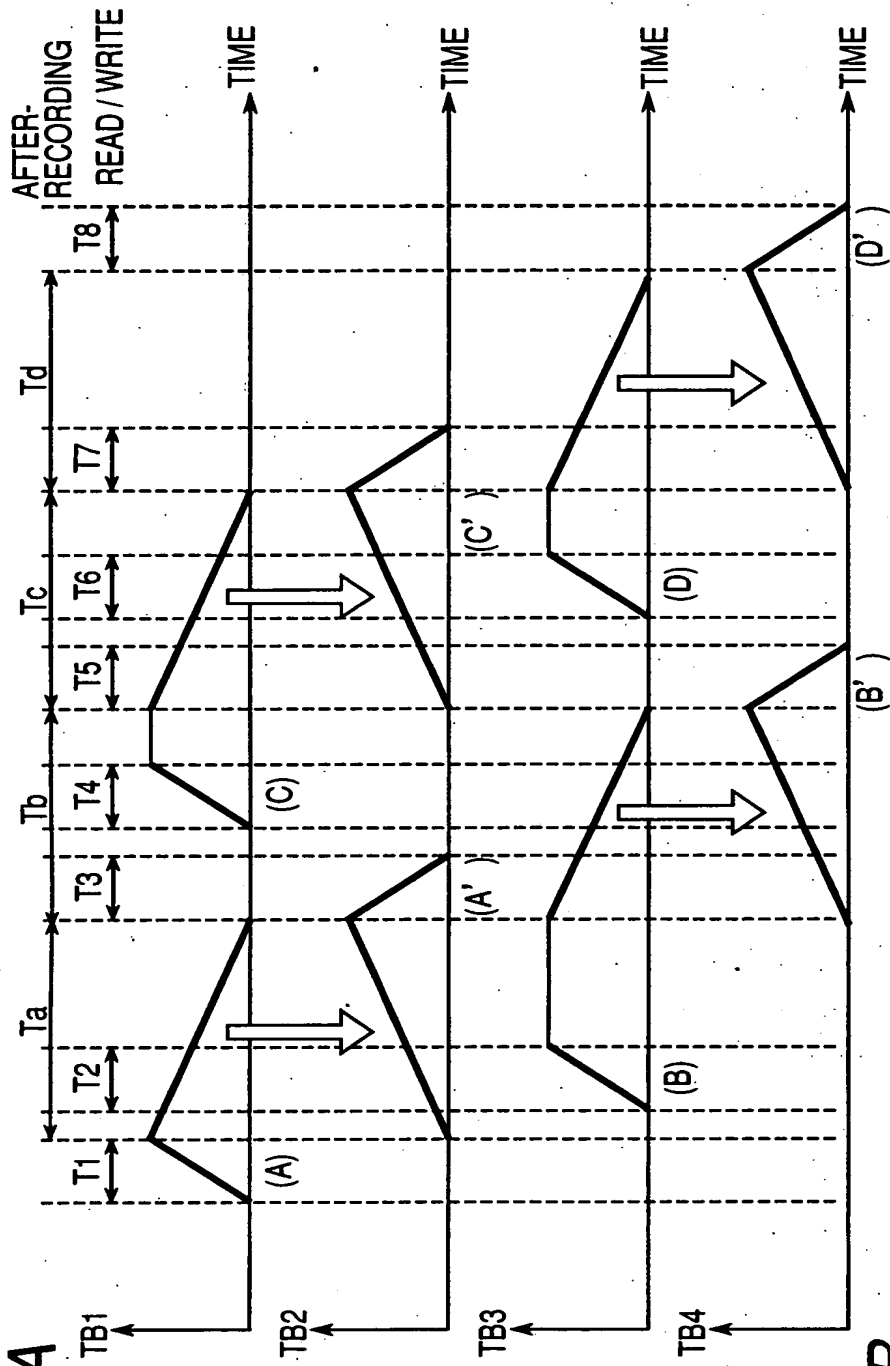


Fig. 52B

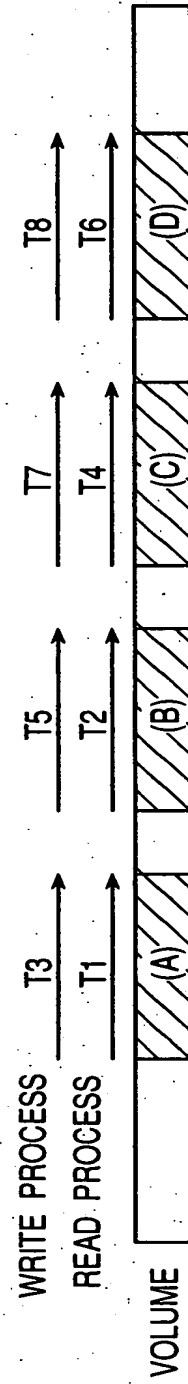


Fig.53

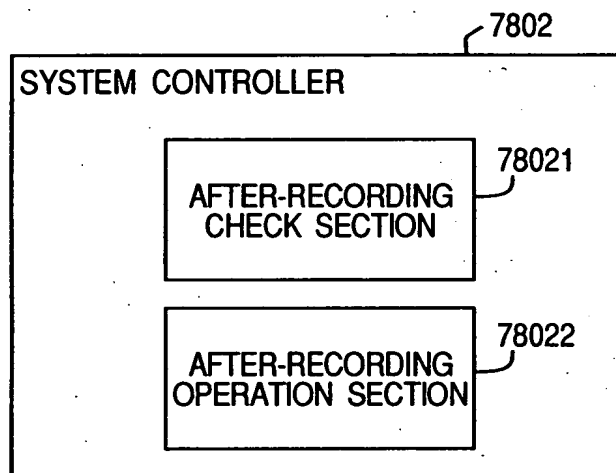


Fig.54

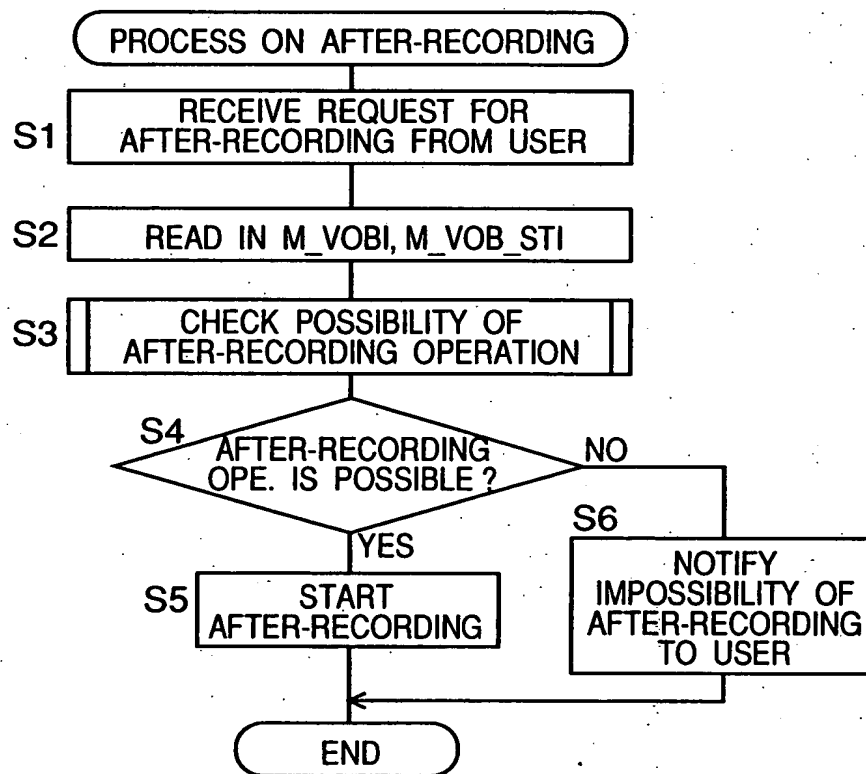


Fig.55

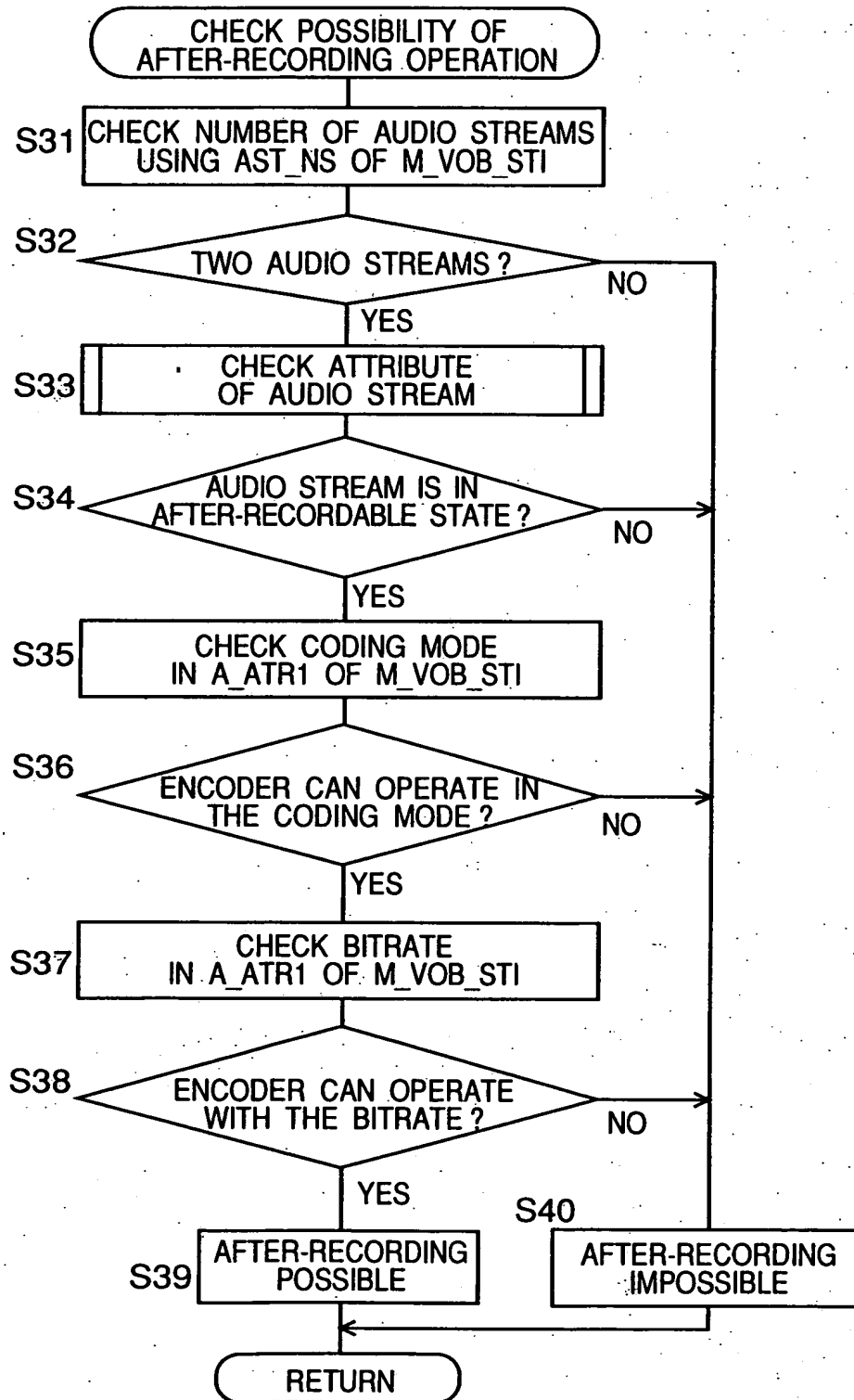


Fig.56

